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ABSTRACT

This KIDS COUNT data book examines trends in the well-being of Minnesota's children. The statistical portrait is based on 12 indicators of child well-being: (1) children in poverty; (2) children in families receiving food stamps; (3) children receiving free or reduced-price school lunch; (4) children born to teenage mothers; (5) children born at low birth weight; (6) children with school readiness problems; (7) children transferring schools; (8) children dropping out of school; (9) children arrested for serious crime; (10) children abused and neglected; (11) children in out-of-home placements; and (12) children dying from homicide, suicide and injuries. Following an introduction, the data book provides regional and statewide statistical summaries for each indicator, discusses the importance of the indicator, describes potential improvement strategies, provides information on resources related to the indicators, and describes Minnesota trends. Two stories are interspersed in this section to illustrate the results of Kids Count initiatives. The second section, and bulk of the report, provides data by county, including demographics, areas of positive improvement and concern, and trends to watch. Data are compared for 1991, 1995, and 1999, and data for individual counties are compared to the overall statewide data. (SD)



Minnesota Kids: A Gloser Look

2001 Data Book

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Minnesota Kids: A Closer Look

2001 Data Book

produced by Chilldren's Defense Fund-Minnesota



Children's Defense Fund

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Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 651/227-6121; www.cdf-mn.org

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Congregations Concerned for Children-Child Advocacy Network at the Joint Religious Legislative Coalition. Minnesota KIDS COUNT releases periodic reports and an annual data book to provide a statistical profile of Minnesota's children and suggestions for action on their behalf. This data book was made possible through funds provided by the Annie E. Casey Foundation.

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Additional copies of this book are available for \$12, plus postage and handling, from: Congregations Concerned for Children-Child Advocacy Network Joint Religious Legislative Coalition or toll-free, 1 (888) 870-1402 122 West Franklin Avenue Minneapolis, MN 55404 (612) 870-3670

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Find out about KIDS COUNT projects throughout the United States at

http://www.kidscountnetwork.org



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INTRODUCTION

Since 1994, the KIDS COUNT Project at the Children's Defense Fund-Minnesota has been issuing annual reports documenting the well-being of children in Minnesota. Children who were born in 1994 are now seven years old. During that critical time in their development, the foundation has been laid for their future.

There are many ways to look at the eleven indicators used by KIDS COUNT to assess the wellbeing of Minnesota children. One is to look at these indicators in light of the needs of our youngest children and their families.

During the past year, Children's Defense Fund-Minnesota has been part of an exciting initiative, the Early Care and Education Finance Commission. The commission has this goal: "To ensure that Minnesota's children receive early care and education that provides a safe, nurturing, educational and culturally affirming environment in order to ensure that children enter kindergarten ready to succeed."

So what do the KIDS COUNT indicators tell us about our progress toward this goal?

Findings from the 2001 KIDS COUNT Data Book

Familly Economics

Almost one in eight Minnesota children (167,800 children) lived below the poverty line in 1997, a 6% decrease from 1989.

About one in eleven Minnesota children (119,600 children) received food stamps in 1999, a 26% decrease since 1993.

Almost one in four Minnesota children (219,900 children) received free/reduced price school lunch in 1999-2000, about the same percentage throughout the decade.

For the thousands of children that live in these poor and low-income families, it is critical that our early care and education systems do not fail them. It is important that they have access to extra help with school readiness; that they and their families have health insurance, assistance with childcare expenses, and a tax system that helps them to be economically successful.

Starting Out

1,118 children were born to mothers younger than 18 in 1999; seventeen out of every 1000 women between ages 15 and 17 gave birth to a child, a 23% decrease from 1993-95.

About one out of every sixteen babies (4,016 children) in 1999 weighed less than 5.5 pounds at birth, a 22% increase since 1991.

Among the 58, 205 young children screened for school readiness in 1999-2000, just over 3% of their screening tests for health and developmental

Introduction, continued on p. 2

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problems resulted in referrals for additional assis-

There was about one transfer for every seven children enrolled in Minnesota schools in 1999-**2000**, a 5% increase since 1992-93

children who do not get off to the best start possible Getting off to a good start at birth, being ready because of low birth weight, whose young mothers to enter kindergarten, and having a stable and sucpreschoolers, and who are at danger of school failcessful educational experience are critical for children's success. There are thousands of Minnesota need extra support, who have problems as ure due to frequent moves.

Challenges to Success

About 21% of the class of 1999 did not graduate on time, a 13.5% decrease from 1997

ous crimes in 1999; this rate of 27 out of every 1,000 There were 15,737 arrests of children for serichildren ages 10-17 was a 27% decrease from 1991.

Almost nine out of every 1000 children had a substantiated report of child abuse or neglect in 1999, (11,113 children), a 3% increase from 1991.

out-of-home placements in 1999 (18,815 children), a About 15 out of every 1,000 children were in 7% increase from 1991

Minnesota died from homicide, suicide or injuries Just over one out of every 10,000 children in in 1999 (139 children), a 21% decrease from 1991.

children who die preventable deaths, primarily from motor vehicle accidents and injuries. When we begin and families, we will be able to reduce and eliminate The data in this section dramatizes the effect of our failure to act — children who fall off the road to success by not completing their education; children who get into trouble with the law; children who are to make substantial early investments in children harmed by their parents or other caregivers, and these problems.

offered the following proposals to reach their goal: The Early Care and Education Commission

birthing classes and parent education through public Give More Power and Resources to Parents to young children, and voluntary parental leave proand private programs, tax credits for parents of Raise Their Children through investment in grams.

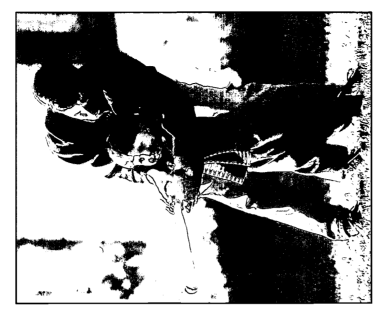
tives, expansion of the Basic Sliding Fee Child Care Education through child care staff training initia-Program, and other improvements to child care Increase the Quality of Early Care and environments.

Education to Enable Minnesota's Children to be Kindergarten-Ready through integrating early Re-tool and Integrate Early Care and

ming at the local level, increasing funding for Head start, and creating individual learning and developchildhood, before and after school care programment plans for each child.

As the report notes,

the 300,000 children five or under Yet, children are our most imporbers of our society and economy. vote, many can not even walk or prospects, it reflects on what we "More than 170 new babies will who are now with us, none can be born in Minnesota today. Of they become productive memtalk yet. It will be years before bears on their lives and their tant treasures. How well we serve them not only directly truly value as a people."

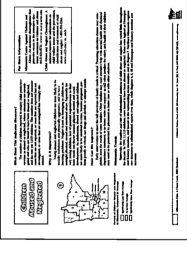


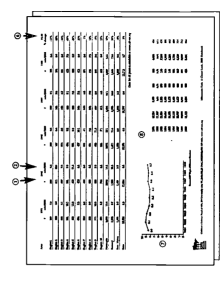
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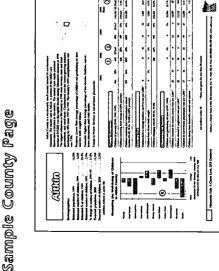
How to Read the Tables

- ① Number of Children. It helps to know the actual number of children affected by a problem, as well as the percentage. Small numbers in a category may fluctuate significantly from year to year, making interpretation more difficult.
- ② Percent or Rate of Children (compared to total population, total births, total school enrollment, etc.). Unless the number of children is very small, percentages and rates provide useful comparisons across time, even if the comparison group increases or decreases in size.
- 3 State Average. This number compares a county to the state as a whole.
- Bar Charts. These charts allow comparisons of different indicators within a county. At a glance, a county can be compared to the "average county." (For more detail about the bar charts, please see the data notes at the end of the book.)
- 3 Map. The map ranks regions in thirds, allowing for regional comparisons. It can also help determine if a problem is concentrated in certain areas of the
- © Percent Change. This figure reveals trends over time (1991-1998). Small numbers in some regions can create relatively large percentage changes, however.
- ② Line Graph. This shows the statewide trend for an indicator for each year of available data.
- ® Statewide Statistics by Race. This provides a breakdown of the data by race and ethnicity when available.

Sample Indicator Pages





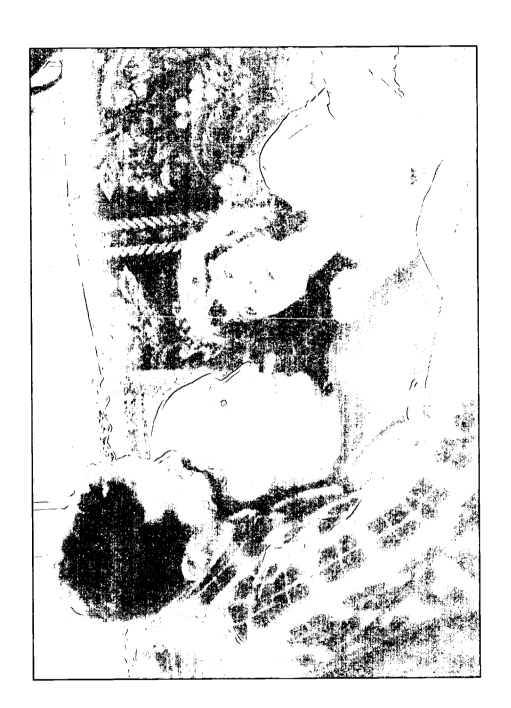


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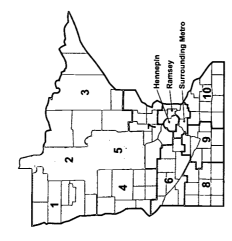
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Familly Economics





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Percent of Children Living in Poverty in Minnesota, Compared to Average

- Significantly Less Than Average At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

the U.S. Census Bureau, and changes in the economy since 1996 with incomes below the federally-defined definition of poverty, The number of children in Minnesota who live in families as compared to all children. These numbers are estimates by are not reflected in these figures.

Why is it important?

problems including low birth weight, stunted growth, and aneof school, becoming single parents, and being poor themselves matters to society. Poor children are at increased risk of health learning disabilities; and increased likelihood of dropping out Poverty matters to poor children and their parents, and it mia; educational problems including lower test scores and as adults.

factors that affect every area of a child's life. For example, lowincome families may have more stress and conflict due to feellearning opportunities at home because of lack of books or Growing up poor matters because of a combination of ing more economic pressure. There may be more limited

may be more isolated from community resources and support, lacking regular phone service and reliable transportacomputers, and less likelihood of attending camp, participating in music lessons or athletics. Children in poor families are more likely to experience lower quality childcare, poor nutrition, and bad housing (which can cause serious health problems such as asthma, which in turn can result in a child missing school.) Finally, low-income families

How Can We Improve?

decrease in child poverty since 1993 are increases in employment and wages, and an expansion of the federal Earned wages, however, low-income parents need education and training for well-paying jobs, adequate and affordable childcare and health care, and stable housing. Otherwise, working intermittently at low-wage jobs without benefits According to the Center for Budget and Policy Priorities, the two factors that have contributed the most to the Income Tax Credit (a tax credit for low-income working families.) In order to improve employment and increase will not pull families out of poverty.

Minnesota Trends

The percentage of children in poverty has declined since 1989 for most regions and for the state as a whole. Still, of children in poverty varied greatly between regions, from 6% in the surrounding metro counties, to 25% in Region 167,853 children — almost one in eight Minnesota children — lived below the poverty line in 1997. The percentage 2 in north central Minnesota. However, the regions with the highest poverty rates also saw the greatest decrease from 1989, while two regions with the lowest rates, Region 10 and the surrounding metro, saw an increase over

For More Information

Children's Defense Fund. Poverty Matters. The Cost of Child Poverty in America. www.childrensdefense.org 1998. (202)628-8787.

National Center for Children in Poverty.

Identifying and promoting strategies to young children still living in poverty. reduce the young child poverty rate and to improve the life chances of (212) 304-7100. www.nccp.org

nonpartisan research organization and Center on Budget and Policy Priorities, a policy institute. (202) 408-1080 www.cbpp.org

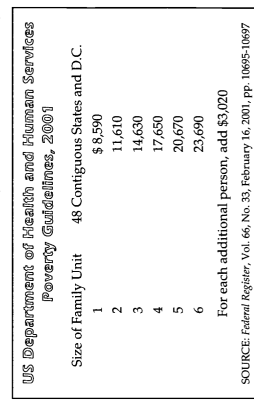


e e	1989		1993		1995		1997		26-06
C	#	%	#	%	#	%	#	% %	% change
Region 1	5,205	20%	4,483	17%	3,773	15%	4,231	17%	-14%
Region 2	6,147	31%	5,688	27%	4,716	22%	5,427	25%	-20%
Region 3	15,410	19%	15,806	19%	12,659	16%	13,374	17%	-12%
Region 4	10,698	20%	10,064	18%	8,256	15%	9,156	17%	-16%
Region 5	9,802	25%	8,694	21%	7,304	18%	8,374	20%	-21%
Region 6	7,293	16%	7,112	15%	5,686	13%	6,148	14%	-15%
Region 7	13,621	12%	14,758	12%	12,036	10%	14,456	11%	-12%
Region 8	5,374	16%	4,900	14%	3,988	12%	4,515	14%	-10%
Region 9	7,392	13%	7,748	13%	6,254	11%	7,011	12%	-3%
Region 10	12,060	10%	13,469	11%	11,312	10%	13,743	12%	11%
Hennepin	36,924	15%	46,466	19%	35,618	14%	38,669	16%	2%
Ramsey	21,392	18%	26,055	21%	20,838	17%	23,613	19%	11%
Surr. Metro	14,214	%9	186'61	7%	15,994	%9	19,137	%9	%8
State	165,531	14%	185,224	15%	148,434	12%	167,853	13%	%9-

Data for all years is available at www.cdf-mn.org.

Percentage of Children in Poverty, 1989-1997

25%기



Child Poverty, US

13.1%

11.7%

19.9%

20.8%

22.7%

20%-

19.6%

15%-

14.0%

10%-

2%−

Child Poverty, MN



Source: US Census Bureau

1997

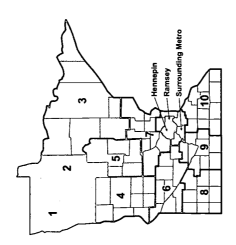
1995

1993

1989

−%0

Food Stamps Receiving Shildren



Percent of Children Receiving Food Stamps in Minnesota, Compared to Average

- Significantly Less Than Average
- Significantly More Than Average

What Does This Indicator Measure?

The number of children receiving food stamps in July of Family income must be less than 135% of the poverty line, each year as a percentage of the total number of children. along with certain other asset limitations.

eradicate hunger and under-nutrition in

the United States. (202) 986-2200.

www.frac.org

Working to improve public policies to

The Food Research and Action Center.

For More Information

about food stamps. (612) 721-8687, x327.

www.gmcc.org/MFS

MN Food Share. This organization offers a

variety of reports and information

Why is it important?

ing assistance with food expenses to low-income families. Food stamps are often used by working families to supplement their Department of Agriculture show that in 1997, 4.2% of children lived in households experiencing food insecurity with hunger, Food stamps prevent hunger and malnutrition by providand 11% of children lived in households that were food inselow wages. In spite of the food stamp program, hunger and food insecurity persist. National statistics from the U.S.

cure but did not report actual hunger. For children below the poverty line, this figure increased to 27%. According to MN Food Share, in 1998 one in 18 Minnesotans used food shelves, and about half of those served were children. One without hunger reported difficulty obtaining enough food, reduced quality of diets, anxiety about their food supply, third of food shelf users obtained most of their income through paid employment. ("Food insecure" households and increased use of emergency food sources.)

How Can We Improve?

Minnesotans actually receive food stamps, and that this rate has fallen since 1995. This suggests that at least some of families who are eligible for food stamps do not receive them. A recent study of food stamp participation rates conthe drop in the number of Minnesota children receiving food stamps is due to eligible families no longer receiving Food Stamps is a federal program whose participation is limited only by income eligibility. However, many ducted by the Mathematica Policy Research group for the USDA suggests that approximately 56% of eligible the program, rather than families increasing their income.

Outreach programs to low-income families through schools and work sites, as well as outreach to eligible legal immigrants, could improve access to the food stamp program and help ensure that all children receive adequate nutrition.

Minnesota Trends

About one in eleven Minnesota children received food stamps in 1999. Minnesota has seen a steady decrease in the number of children receiving food stamps since 1995. Almost all regions have experienced decreases of various sizes. The percentage of children receiving food stamps is highest in Regions 1 and 2 as well as Hennepin and Ramsey counties. The suburban metro area had the lowest rate of food stamp use, and also saw a 49% decline between 1993 and 1999





o J(1991-92	92	1993-94	94	1995-96	96	1997-98	86	1999-2000	00	91-92 to 99-00
o o	#	%	#	%	#	%	#	%	#	%	% change
Region 1	686'9	34.0%	6,637	34.9%	6,539	34.5%	6,150	33.9%	5,962	35.0%	3.0%
Region 2	060′9	42.5%	7,048	46.7%	7,043	45.6%	7,602	49.4%	7,482	50.4%	18.4%
Region 3	14,456	25.3%	15,311	27.1%	15,137	27.1%	15,956	29.0%	15,758	29.9%	18.2%
Region 4	11,072	30.6%	11,747	31.7%	11,547	30.8%	11,307	30.4%	10,559	29.5%	-3.7%
Region 5	11,088	40.2%	11,746	40.5%	11,874	40.9%	12,157	41.4%	11,827	40.9%	1.8%
Region 6	8,757	26.9%	9,293	28.2%	906′8	27.2%	9,265	28.5%	8,721	27.9%	3.6%
Region 7	16,725	21.5%	18,393	22.6%	18,767	22.5%	19,421	22.5%	18,618	21.1%	-2.1%
Region 8	6,364	28.0%	7,075	30.9%	2,066	30.4%	7,268	31.9%	6,833	31.3%	11.8%
Region 9	8,875	24.5%	9,802	25.8%	10,356	26.6%	9,694	25.3%	608'6	26.7%	9.5%
Region 10	15,166	20.2%	15,699	20.5%	16,366	21.3%	16,978	21.8%	16,599	23.2%	14.9%
Hennepin	32,365	23.6%	35,397	24.5%	41,821	28.0%	47,076	30.4%	47,377	30.1%	27.9%
Ramsey	22,255	31.3%	26,651	34.5%	29,064	35.7%	34,455	40.2%	36,176	41.1%	31.5%
Surr. Metro	19,097	12.0%	22,870	13.2%	23,905	13.2%	24,640	13.1%	24,211	12.5%	3.8%
State	178,699	23.3%	197,669	24.6%	208,391	25.3%	221,969	26.3%	219,932	26.0%	11.6%

Data for all years is available at www.cdf-mn.org.

Percentage of Children Receiving Free/Reduced-Price

Lunch, 1991-92 to 1999-00

130%

76%

76%

26%

25% 25%

25%

25%

24%

23%

25%-

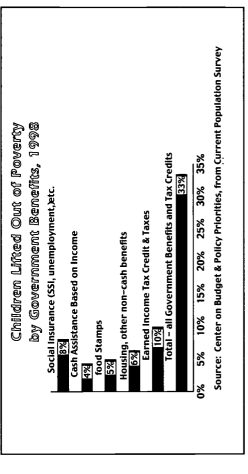
-%02

15%-

-%01

-%5

%



Source: MN Dept. of Children, Families and Learning

91-92 92-93 93-94 94-95 95-96 96-97 97-98 98-99 99-00



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KIIDS COUNT IN Action

already receiving a great deal of positive feedback. According to pose of the Initiative's website is to make child health and wellbeing indicators more readily accessible to both policy-makers data about Minnesota children. The Minnesota KIDS website, Janel Harris at the Minnesota Department of Health, the pur-Finally there is one place to easily find all available state www.mnkids.org, was launched in the fall of 2000, and is and the public



http://www.mnkids.org

Department of Human Services, the MN Department of Children, Families and Learning, Minnesota Planning, the responses from state and private agencies and the University. Start-up funds were provided through a small grant University of Minnesota and the KIDS COUNT Project at Children's Defense Fund of Minnesota. The idea of the The KIDS Initiative involves a collaboration of six partner agencies: the MN Department of Health, the MN initiative began with an interest in health indicators, and the project moved forward as a result of positive from the U.S. Department of Health and Human Services.

site to be valuable for both decision making and grant writing. Initial feedback also indicates that the site is easy to The best outcome of the website, according to Harris, is that it gives people the power to make decisions based find data scattered across a variety of agencies and web sites. People who have attended web site training sessions on scientific data, instead of responding based on a "gut feeling" or initial reaction. It also makes it much easier to are involved in the areas of education, health and human services, and they found the information from the webuse, and contains a great wealth of information at the county, state and federal levels.

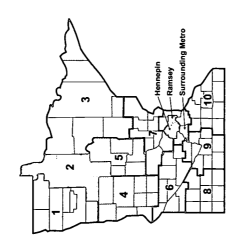








Children Born to Teenage Mothers



Percent of Children Born to Teenage Wothers in Minnesota, Compared to Average

- Significantly Less Than Average

 At or Near Average

 At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

The number of children born to mothers under eighteen years of age, and the three year birth rate for young women ages 15-17. The rate of these births is given as a three-year average for ages 15-17 in order to increase accuracy for smaller regions and counties.

Why is it important?

Births to young women present difficulties both for the young mothers and for their children. Young mothers are more likely not to complete high school and are less able to support their families than older mothers. Most young fathers are also ill-equipped to take on the responsibilities of fathering due to lack of education and job skills, leading to low wages. Children born to young mothers are more likely to have increased health, academic and social problems as they grow up, including poorer school performance, and an increased risk of child abuse and neglect.

Many Minnesota adolescents are sexually active, according to the 1998 Minnesota Student Survey conducted by the Minnesota Department of Children Families and Learning. By ninth grade, 20% of females and 28% of males are sexually active. By twelfth grade, the percentages are 51% of females and 49% of males. However, these rates have declined by 25% for males and 16% for females since 1989. Only half of sexually active twelfth graders reported using a condom the last time they had sex.

How Can We Improve?

behavioral goals, teaching methods, and materials that are appropriate to the age, sexual experience, and culture of the students; using proven effective approaches and teaching methods, including activities that address social and Successful education programs focus on: reducing sexual behaviors that lead to unintended pregnancy; using peer pressures about sexual activity; and utilizing trained teachers and/or peers.

Finally, helping young people develop positive beliefs about their future possibilities may reduce the likelihood of Recent surveys of adolescents by the National Campaign to Prevent Teen Pregnancy also show that they pay close attention to the values and beliefs of their parents, and that this strongly influences their sexual behavior. early childbearing.

Minnesota Trends

every region as well as for the state as a whole. Region 2 and Hennepin and Ramsey counties had the highest adolescent birth rates in the state. Both Hennepin County and Region 5 had relatively high rates in 1997-99 but also had In 1999, 1,887 children were born to mothers under 18. The rate of births has declined since 1993 for almost major declines over the decade.

For More Information

MN Organization on Adolescent Pregnancy, Prevention and Parenting. (MOAPPP) Strengthening policies and programs related to adolescent pregnancy, prevention and parenting in Minnesota. (651) 644-1417.

The National Campaign to Prevent Teen Pregnancy. (202) 478-8500. www.teenpregnancy.org

www.moappp.org



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Source: MN Dept. of Health

1997-99

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1993-95

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Č.	1991	1993	1995	1997	1999	93-95 rate/1000	95-97 rate/1000	97-99 rate/1000	% change, 93-95 to 97-99 rate
Region 1	27	29	39	24	27	16.9	15.2	12.6	-56%
Region 2	35	36	44	59	43	23.5	24.7	25.0	2%
Region 3	110	125	112	126	119	16.9	15.3	15.5	%8-
Region 4	89	82	70	70	71	17.7	14.7	15.1	-15%
Region 5	63	70	72	63	70	24.7	17.2	16.9	-32%
Region 6	48	63	99	65	69	16.8	15.8	16.4	-3%
Region 7	118	137	143	146	137	16.1	13.7	11.6	-28%
Region 8	27	46	46	53	38	14.6	15.2	13.1	-10%
Region 9	65	73	71	79	59	16.2	15.7	14.4	-11%
Region 10	154	149	166	156	144	16.8	14.4	14.1	-16%
Hennepin	557	558	268	546	510	31.5	26.7	23.4	-26%
Ramsey	320	350	326	348	361	38.4	35.1	34.7	-10%
Surr. Metro	248	240	300	276	239	14.1	12.4	6.6	-30%
State	1,840	1,958	2,023	2,011	1,887	22.0	18.5	16.9	-23%

Data for all years is available at www.cdf-mn.org.

Rate of Births to Mothers Age 15-17

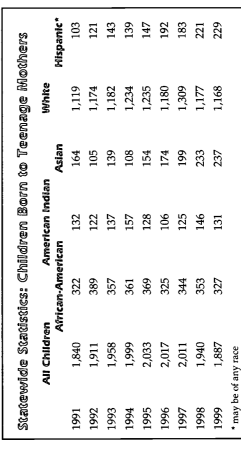
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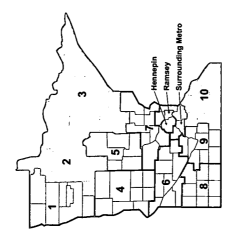
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Children Born at Low Birth Weight



Percent of Children Born at Low Birch Weight in Minnesota, Compared to Average

- Significantly Less Than Average

 At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

The number of infants born weighing less than 2500 grams (5.5 pounds) including those born prematurely (before 37 weeks) and those born at full term but underweight, as a percentage of all births.

babies by preventing birth defects and

infant mortality. (612) 835-3035.

www.modimes.org

of Dimes is to improve the health of

March of Dimes. The mission of the March

For More Information

Why is it important?

As a group, infants born at low birth weight have higher rates of health problems than other children. By school age, children born at low birth weight are more likely to have mild learning disabilities, attention disorders, developmental impairments, and breathing problems.

www.fhs.usda.gov/wic/CONTENT/

howwichelps.htm

US Department of Agriculture, WIC

Program Study.

genetic make-up, and other health problems. Also, multiple births (twins, triplets, etc.) are more likely to be born at low birth weight. Low birth weight is more prevalent in births to African-American and Hispanic/Latino women, maternal weight gain, and low pre-pregnancy weight. Other risks include overall maternal health, fetal infection, maternal health. The three major risk factors for low birth weight are cigarette smoking during pregnancy, low Measuring the number of children born at low birth weight is also a good indicator of the overall level of prenatal care and

How Can We Improve?

and to women who give birth at younger ages.

amounts of folic acid throughout pregnancy may also reduce the risk of having a pre-term and low birth weight baby. Additional research into the causes of disparities among racial and ethnic groups is also needed, because these disparities exist even when studies have taken into account higher rates of other risk factors such as lack of prenatal care. nant women, improving nutrition for pregnant women, and providing better prenatal care. Consuming adequate The three most effective prenatal intervention efforts identified by researchers are reducing smoking by preg-

A recent study of the WIC program (Women, Infants and Children), conducted by the U.S. Department of Agriculture, found that mothers receiving WIC had:

- Longer pregnancies
- Fewer premature births
- Fewer low birth-weight babies
- Greater likelihood of prenatal care

The program saved approximately two to three dollars in health care costs for every one dollar spent on WIC.

Minnesota Trends

Just over one out of every seventeen children born in Minnesota in 1999 was born at low birth weight. This rate increase was much larger than the state increase. African-American children are more likely to be born at low birth has increased since the first part of the decade. Low birth weight babies were the most frequent in Ramsey County and in Regions 2, 3, and 10. While all areas of the state saw an increase through the decade, in some regions the weight than are children of other races.

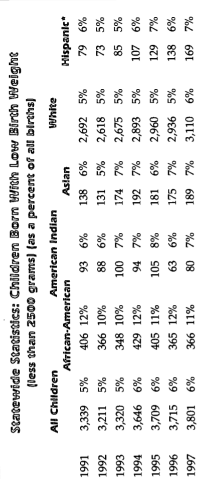
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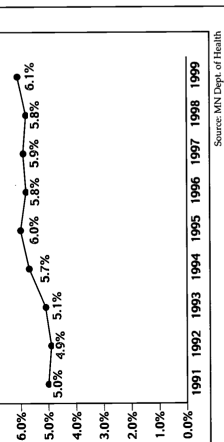


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	Ħ	1991	H	1993	15	1995	1.	1997	19	1999	1991-1999
	#	%	#	%	#	%	#	%	#	%	% change
Region 1	28	4.9%	39	3.5%	61	5.2%	29	5.7%	61	%0.9	22%
Region 2	42	4.0%	26	%0.9	52	5.5%	58	6.2%	64	%6.9	73%
Region 3	165	4.7%	169	2.0%	185	2.8%	176	5.4%	218	%8.9	45%
Region 4	119	4.8%	116	2.0%	116	5.1%	134	5.6%	121	5.1%	8%
Region 5	87	4.7%	94	5.3%	78	4.8%	91	5.4%	88	4.9%	4%
Region 6	59	2.8%	75	3.7%	115	2.8%	114	5.4%	103	5.2%	85%
Region 7	276	4.9%	278	2.0%	285	5.1%	331	2.6%	332	5.2%	7%
Region 8	4	2.8%	73	4.7%	89	4.5%	99	4.4%	81	5.8%	110%
Region 9	137	5.0%	107	4.1%	144	5.7%	136	5.3%	137	5.3%	2%
Region 10	277	4.5%	314	5.5%	340	6.2%	336	5.9%	388	%8.9	20%
Hennepin	296	5.8%	911	5.8	986	6.4%	1012	6.5%	1020	6.4%	10%
Ramsey	485	5.9%	428	5.5	491	%9.9	200	6.7%	570	7.5%	28%
Surr. Metro	623	4.5%	099	4.7%	787	5.5%	783	5.4%	831	2.6%	23%
State	3,339	5.0%	3,320	5.1%	3709	2.9%	3801	5.9%	4016	6.1%	22%

Data for all years is available at www.cdf-mn.org.





Percentage of Children Born at Low Birth Weight, 1991-99

7.0%

%9

280

534 11%

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1998 1999 *May be of any race

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3,110 2,993 3,060

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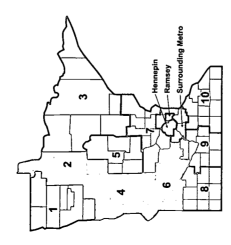
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School Readiness | School Readiness



Percent of Children with School Readiness Problems in Hinnesota, Compared to Average

- Significantly Less Than Average
 At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

How many referrals for problems were made among preschoolers screened in the Early Childhood Screening Program. Required screening components are sensory screening (vision and hearing), growth (height and weight measurement), developmental (cognitive, social/emotional, fine/gross motor, speech/language), immunization review, an identification of risk factors that may influence learning, and a summary interview with parent. Children may also be screened for health insurance coverage. Appropriate referrals are made for children who need additional services in order to be school ready. The target age for screening is between the ages of three and four.

For More Information

The National Association for the Education of Young Children. Information on the importance of education for young children 0-8. www.naeyc.org

I Am Your Child, public affairs campaign to make child development a top priority for our nation. www.iamyourchild.org

Why is it important?

dren will create a smooth transition between home and school, are committed to the success of every child, and take responsibility for the results of education. Parents are their children's first teachers. By investing time into helping development, learning skills, language development and general knowledge. Also, schools that are ready for chil-School readiness has three components: the children, the schools, and the family/community. According to a recent report from Child Trends on School Readiness: Helping Communities Get Children Ready for School and Schools Ready for Children, children who are ready for school display physical well-being, social and emotional their child learn and providing a good role model for them, parents contribute to their child's school readiness.

How Can We Improve?

early childhood care and education programs for children, and parents reading to their children. Increased access to health care, support for families and education for parents will create an atmosphere to prepare children for school. Schools can be more ready for children by using home visits, orientation sessions for children and parents, partneridentified with possible problems should receive immediate referral and follow-up. Finally, communities can assist districts, child and teen checkups, Head Start and other health providers should work together to provide compre-Children's readiness to learn can be improved through regular doctor visits and immunizations, high-quality parents by providing support and parenting education. Screening programs such as those offered through school ing with early childhood programs, and inviting parents to become involved in the classroom. Children who are hensive screening for young children.

Minnesota Trends

regions. In general, the earlier a child is screened, the more opportunity for necessary services to be provided and for dents participate in the Early Childhood Screening Program. However, the average age of screenings varies between regions. Some of these differences may be a result of variation in screening procedures or reporting, but some also tests for health and developmental problems resulted in referrals for additional assistance. Almost all eligible stu-Among the 58,205 young children screened for school readiness in 1999-2000, just over 3% of their screening the child to start school ready to learn. The percentage of screenings resulting in referrals also differed between reflect differences in school readiness among children in different regions of the state.

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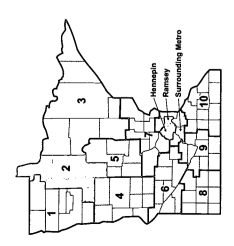
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% of screenings	2.9%	6.4%	3.8%	5.4%	3.2%	6.3%	4.0%	4.6%	4.3%	3.2%	3.1%	2.7%	2.9%	70 70
Total screenings	9,576	998′9	30,667	17,799	13,764	17,873	52,494	15,704	21,250	49,048	92,897	65,188	139,854	E40 330
Number of referrals made	280	439	1,159	962	442	1,132	2,121	718	923	1,570	2,855	1,743	4,081	10 405
Average age of screening, 99-00	3.5	3.6	3.9	3.9	3.9	3.6	3.9	3.7	3.7	3.9	4.1	4.1	4.1	
Number of children screened, 1999-2000	896	751	3,148	1,891	1,475	1,851	5,646	1,651	2,261	5,274	11,013	7,286	14,969	100
e RIC	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Hennepin	Ramsey	Surr. Metro	11.4.17.

Early Childhood Screening Program Data	ഘമ്പ് വാ	ogram Da	ગલ્ગ	
	1996-97	1997-98	1998-99	1999-00
Total Children Screened	926'89	66,134	898'69	58,205
% of Eligible Children Screened	95.9%	%2'66	90.1%	86.8%
Percentage of screenings resulting in referrals	3.1%	3.0%	3.6%	3.4%
Hearing Problems Referrals	3,490	3,647	3,553	3,417
% of all screenings for Hearing Problems	%9:9	6.3%	6.4%	%9:9
Vision Problems Referrals	2,176	2,027	1,985	2,210
% of all screenings for Vision Problems	4.0%	3.5%	3.6%	4.3%
Developmental Delay Referrals	8,499	8,150	7,694	7,889
% of all screenings for Developmental Delays	4.0%	3.0%	3.4%	3.9%
Health Insurance Referrals	362	651	601	970
% of all screenings for Health Insurance	0.7%	1.5%	1.3%	2.2%

Uransferding Ghildren Schools



Percent of Children Transferring Schools in Minnesota, Compared to Average

Significantly Less Than Average At or Near Average Significantly More Than Average

What Does This Indicator Measure?

within a district or between schools in different districts during The number of transfers occurring between public schools Students who transferred more than once are counted each the school year, compared to the total school enrollment. time they transfer schools.

Why is it important?

moved three or more times were half those of students who did time scored 20 points lower than students who attended school dance rates, which impacts their school achievement. Studies not move. Students who, on average, were absent 20% of the nearly every day. Also, students who moved often had more Mobility Project, students who move often have lower attenproblems with behavior and making friends and were more According to a study on school mobility from the Kids have found that average reading scores for students who likely to be suspended.

Although moves are sometimes positive for families, 59% of families who moved in the study did so to cope with housing or personal problems, and 21% were forced to move

because of eviction, property condemnation, etc. Although available state data is not kept by race or economic status, in this study, students of color and low-income students were most likely to be mobile.

How Can We Improve?

should be made to keep children in the same school when possible, even if families move within a district or experi-Safe, affordable, stable housing is key to reducing frequent family moves. This involves public and private initiatives at state and local levels to create, rehabilitate and maintain existing affordable housing. Additional efforts ence a period of homelessness. Efforts to standardize curriculum across schools can also help ease transitions for students.

Minnesota Trends

Over the past seven years, transfers increased in almost every region. Regions 2, 3, and 6 saw the largest increases; ncreases, the percentage of transfers in all Minnesota schools decreased by almost 5% from 1997-98 to 1998-99. although Hennepin and Ramsey Counties had the highest percentages of transfers, their rates did not increase There was about one transfer for every seven children during the 1998-99 school year. After three years of significantly over time. Schools in the western Minnesota regions had the most stable enrollment.

For More Information

Housing Fund, Hennepin County, Kids Mobility Project Report. Family Minneapolis Public Schools and

www.fhfund.org/Research/kids.htm University of Minnesota, 1995.

Minnesota Housing Partnership.

activities in Minnesota. (612) 874-0112. Information on housing issues and www.mhponline.org

congregations and people of all faiths to address the root causes of inadequate MICAH (Metropolitan Interfaith Council on Affordable Housing) mobilizing housing. (612) 871-8980.

www.micah.org

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RĮ	1992-93	.93	1994-95	-95	1996-97	26	1998-99		93-94 to 98-99
C	#	%	#	%	*	% .	#	%	% change
Region 1	1,757	9.2%	2,228	11.8%	3,980	21.4%	1,892	10.7%	16.5%
Region 2	2,418	16.6%	2,852	18.8%	3,585	23.4%	3,504	23.1%	39.0%
Region 3	6,985	12.4%	2,986	14.2%	8,176	14.7%	8,204	15.2%	22.9%
Region 4	3,838	10.5%	4,552	12.3%	4,729	12.8%	4,319	11.9%	13.3%
Region 5	3,381	12.0%	3,636	12.6%	3,816	13.1%	3,470	11.9%	%6:0-
Region 6	3,252	%6.6	3,570	10.9%	3,683	10.5%	3,827	12.0%	21.0%
Region 7	2,900	%6.6	9,424	11.3%	8,872	10.3%	800'6	10.3%	4.6%
Region 8	2,116	9.3%	2,027	8.8%	2,559	11.1%	1,991	8.9%	-3.9%
Region 9	3,154	8.5%	3,871	10.0%	4,086	10.6%	3,814	10.2%	19.7%
Region 10	7,272	%9.6	8,090	10.7%	8,791	11.3%	8,731	11.3%	17.8%
Hennepin	23,929	17.2%	26,003	19.5%	26,012	17.3%	26,789	17.2%	%0.0
Ramsey	12,989	17.2%	17,135	21.6%	16,335	19.5%	15,494	17.8%	3.9%
Surr. Metro	20,691	12.7%	22,734	13.0%	22,511	12.2%	22,438	11.7%	-7.2%
State	69,682	12.8%	115,437	14.3%	116,936	14.0%	113,481	13.5%	5.3%

Data for all years is available at www.cdf-mn.org.



13.5%

13.7% 14.0% 14.2%

14.3%

13.3%

12.8%

12%-

10% **-%8** -%9 **4**%-**5**%-%

16%⊣ 14%-

School Transfers as a Percentage of Enrollment,

1992-93 to 1998-99

Source: MN Dept. of Children, Families and Learning 95-96 96-97 97-98 98-99 93-94 94-95 48 92-93

KIIDS COUNT IN Action

Minnesota's children. With their goal of having a network of at least one representative from (CCC-CAN) is an interfaith network of lay The Congregations Concerned for Children Child Advocacy Network advocates working for the needs of

every congregation in Minnesota, CCC-CAN

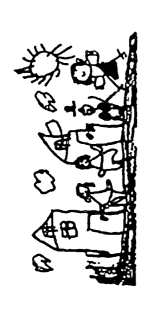
advocates for children living in poverty or

experiencing violence.

CCC-CAN uses the KIDSCOUNT databook as its primary source of facts about children in Minnesota. They consolidate pertinent infor-

specific data when making presentations to various congregations. They also use the data to choose three or four mation into a general fact sheet and use countyissues to target for the year. According to Norma Bourland, director of CCC-CAN, seeing the numbers in the databook helps her become aware of problems that she might not otherwise notice. She says, "It is a call to action when you see concrete

attention was brought to this preventive measure in Minnesota, and the bill passed, allocating \$21 million for tarteer from CCC-CAN found a case study of a governor in Vermont who learned that one of the key factors to pre-Last year, the data book reported that the numbers for child abuse and neglect had not gone down. A volunventing abuse and neglect was targeted home visiting for newborns. With the help of the network of advocates, geted home visits and \$15 million for counties' own prevention programs.



Child Advocacy Network

Congregations Concerned for Children

www.ccccam.org







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Challenges to Suggess



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Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 612/227-6121; www.cdf-mn.org

Children Not Graduating on Time

What Does This Indicator Measure?

The number of students from a particular class (i.e. the Class of 1998) who do not graduate on time compared to the total number of students. Students who do not graduate on time either dropped out sometime between ninth and twelfth grades, or continued on in high school. This differs from the single year drop-out rate used in previous data books, which measure the number of students of all grades who drop out in a particular year.

For More Information

National Dropout Prevention Center. (864) 656-2599.

www.dropoutprevention.org

Why is it important?

Not graduating from high school is associated with many future problems for young adults. Students who drop prospects are minimal for young and unskilled workers, and the earnings of high school dropouts are significantly ower than for those who complete more education. Measuring the on-time graduation rate also helps measure the out of school are three times as likely to slip into poverty in adulthood than those who finish high school. Job effectiveness of schools in educating students.

How Can We Improve?

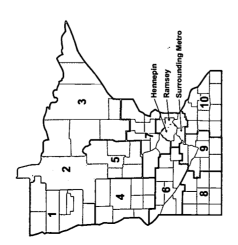
There is a high correlation between truancy and dropping out of school. Studies on truancy show that children at risk of dropping out can be detected as early as third grade. Early intervention with students and families can help break the pattern of truancy and ensure that children will complete high school.

Students who drop out may feel that nobody in their life cares what they do, but mentors can reverse these negative thoughts and beliefs. In a recent study of the Big Brother/Big Sister program, it was shown that students participat-Mentoring, which provides guidance and support for the child, can have a powerful effect on dropout rates. ing in the mentoring program decreased their number of skipped classes by 37%.

addressed by mainstream schools. By keeping a low teacher/student ratio, placing high expectations on students, Another preventive technique is alternative schooling, which can meet the variety of student needs not and maintaining a flexible school schedule, they provide equal access to education for all students.

Minnesota Trends

time decreased by 13.5%. The most students graduated on time in Regions 1 and 8 and the fewest in Hennepin and Out of the entire class of 1999, about 21% of students did not graduate on time. Half of these students dropped out, and half continued on in Minnesota schools. Between 1997 and 1999, the number of seniors not graduating on Ramsey counties and in Region 2. Students of color were much less likely than white students to graduate on time. American Indian and Hispanic students were about three and a half times more likely, and Asian students were African American students were almost four times more likely than white students not to graduate on time, almost twice as likely as white students to not graduate on time.

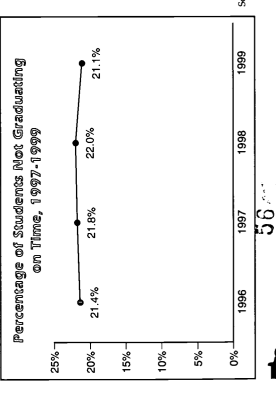


Significantly More Than Average

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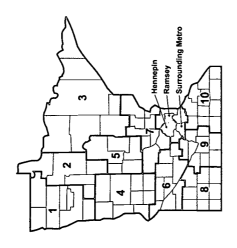
RĬ	1997		1998		1999		1997-1999
C	#	. %	#	%	#	%	% change
Region 1	111	8.7%	126	9.2%	104	7.6%	-12.0%
Region 2	168	17.4%	207	20.3%	206	19.7%	12.8%
Region 3	594	14.6%	529	13.1%	581	13.7%	-6.0%
Region 4	217	8.9%	262	10.2%	231	8.8%	-1.2%
Region 5	381	18.0%	338	16.5%	345	16.3%	-9.3%
Region 6	200	8.7%	191	7.9%	220	9.2%	2.9%
Region 7	029	12.4%	708		589	10.1%	-18.4%
Region 8	203	11.4%	116	%8.9	125	7.4%	-34.6%
Region 9	230	8.3%	246	8.5%	294	9.8%	18.9%
Region 10	631	12.0%	710	12.8%	726	13.1%	9.2%
Hennepin	2,180	25.3%	2,353	26.1%	2,213	23.5%	-7.2%
Ramsey	1,259	26.2%	1,318	26.7%	1,165	23.0%	-12.3%
Surr. Metro	1,652	15.3%	1,600	14.0%	1,595	13.3%	-13.5%
State	13,019	21.8%	13,846	22.0%	13,588	21.1%	-3.2%



		Statewide	Statistics:	Children	Statewide Statistics: Children Not Graduating on Time	ing on Time	
	All Children	ë	Am	American Indian	lan	White	
		African.	African-American		Asian		Mispanic
1996	12,085 21.4%		1,501 66.8%	595 62.9%	523 31.0%	9,030 17.8%	436 55.0%
1997	13,019 21.8	21.8% 1,615	64.4%	642 58.9%	568 31.8%	9,635 18.0%	559 56.2%
1998	13,846 22.0	22.0% 1,898	64.0%	677 56.5%	677 32.4%	10,067 18.1%	527 50.8%
1999	13,558 21.	21.1% 1,843	61.3%	720 57.5%	715 31.2%	9,711 17.1%	569 51.8%

Source: MN Dept. of Children, Families and Learning

Children Arrested for Serious Grime



Percent of Children Arrested for Serious Crime in Minnesota, Compared to Average

- Significantly Less Than Average
 At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

The number of children arrested for either crimes against people (murder, rape, robbery, aggravated assault) or crimes against property (burglary, auto theft, larceny.) The rate given is the number of arrests for these crimes divided by the estimated number of children ages 10-17. (This rate was not used in previous years.) Variations in these numbers reflect the fact that arrest practices vary between jurisdictions.

Why is it important?

Crime has a negative effect on victims, perpetrators, and the community as a whole. Most children who commit crimes have other problems in their lives, including earlier victimization as young children, learning disabilities, substance abuse, family dysfunction, poor neighborhoods and poverty. These "at-risk" children are also more likely to drop out of school and be unemployed, and face an increased likelihood of developing mental health problems.

How Can We Improve?

decrease fighting and violent behavior among students. Also, statistics show that 50% of crimes committed by youth There are two ways to approach this situation: work to prevent youth from committing crimes in the first place, behaviors in 70-90% of the cases. Violence prevention curricula in both middle and high school have been shown to and work with youth who have already committed one or more crimes. Some studies have shown that early in life, occur in the hours immediately following school. Targeted after-school activities and mentoring programs would targeted home visits and enriched pre-school programs for high risk children have lowered later delinquency by 80%. Providing training for parents and social competency for children with conduct disorders reduces problem reduce the amount of "down-time" children have to get into trouble.

Changes also need to be made with the way in which juvenile offenders are handled. The threat of being tried as an adult does not deter youth from crime, and transferring youth to adult courts increases future criminal behavior. programs to hold offenders accountable while connecting them to positive resources in the community and providing quality aftercare to help offenders make successful transitions back into the community would be beneficial for In addition, more non-residential services need to be created to help rehabilitate offenders. Developing alternative all involved

Minnesota Trends

has decreased by 31% since 1996. Of all arrests of children for serious crimes, 69% were for larceny (theft, including There were 15,737 arrests of children for serious crimes in 1999, a rate of 27 arrests per 1,000 children. This rate shoplifting); only 10% were for violent crimes, primarily assault. Rates decreased substantially for all regions, with the exception of Region 8. The highest rates were in Hennepin and Ramsey counties, and the lowest rates were in S S

| For More Information:

Partnerships Against Violence Network. A virtual library of information about violence and youth-at-risk, representing data from seven different Federal agencies. www.pavnet.org

Teen Risk Taking: Promising Prevention Programs and Approaches, Urban Institute, (202) 261-5709, www.urban.org

Less Hype, More Help: Reducing Juvenile Crime, What Works-and What Doesn't by Richard A. Mendel, American Youth Policy Forum, (202) 775-9731, www.aypf.org



ē U		1991		1993		1995		1997		1999	1991-1999
C	#	rate/1000	% change								
Region 1	164	15	227	20	201	17	227	19	151	13	-15%
Region 2	360	41	335	36	329	33	359	34	225	21	-49%
Region 3	1,110	32	1,019	27	1,216	32	1,094	28	1,046	27	-15%
Region 4	658	29	999	28	720	29	206	27	446	17	-41%
Region 5	317	19	354	20	329	17	312	16	217	11	-44%
Region 6	530	28	624	31	644	31	629	32	472	22	-20%
Region 7	1,188	25	1,466	28	1,532	27	1,692	28	881	14	-44%
Region 8	225	16	339	22	239	15	380	24	357	23	46%
Region 9	609	25	642	25	869	26	742	27	451	17	-33%
Region 10	1,415	30	1,556	31	1,803	35	1,656	31	1,388	26	-15%
Hennepin	4,691	53	4,310	46	5,374	55	5,490	54	4,750	46	-14%
Ramsey	2,767	63	3,046	99	3,385	71	3,484	71	2,431	49	-23%
Surr. Metro	3,669	38	3,921	36	3,811	32	3,729	30	2,911	22	-42%
State	17,688	37	18,509	36	20,354	38	20,512	37	15,737	27	-27%

Data for all years is available at www.cdf-mn.org.

Children Arrested for Serious Crime, Rate per 1,000

33

38

39

33

37

35-

30-

25-20-15-

36

	State	Statewide Statistics: Children Arrested for Serious Crimes	ics:	Children	Arrested	for S	erious	Crimes
		All Children		American Indian	dian	AA.	White	
		Afri	can-A	African-American	Asian			Mispanic*
_	1991	17,688	2,604	1,010	558	13	13,516	1,849
	1992	19,382	2,815	950	909	14	14,959	1,700
	1993	18,509	2,836	939	717	14	14,017	1,110
	1994	20,721	3,626	914	826	15	15,355	1,601
	1995	20,354	3,541	1,016	894	14	14,903	1,673
	1996	21,282	3,684	946	1,199	15	15,453	1,880
	1997	20,512	3,838	974	1,322	14	14,378	1,915
	1998	18,416	3,577	7 855	1,151	12	12,833	n/a
	1999	15,737	3,325	5 775	1,199	10	10,438	n/a
	* Hispan	* Hispanic may be of any race	race					

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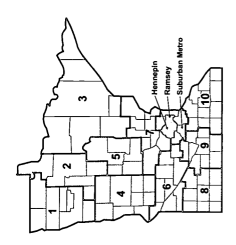
Source: MN Bureau of Criminal Apprehension

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Abused and Ghildren



Percent of Children Abused and Neglected in Minnesota, Compared to Average

- Significantly Less Than Average
- Significantly More Than Average At or Near Average

What Does This Indicator Measure?

The number of children reported to county child protective and the rate per 1,000 children. This number does not measure services as abused or neglected, whose situations are investicases that are not reported, or cases that are reported but not gated and who are found to have been abused or neglected, investigated, or cases that are investigated but wrongly dis-

Why is it important?

form poorly at school, use drugs and alcohol, or attempt suicide. Young abused and neglected children are more likely to be are more likely to be involved in crime, become pregnant, perlearning problems. Neglect is just as damaging to children as development. As adolescents, abused and neglected children outright physical, sexual and emotional abuse. Especially for very young children, lack of parental responsiveness to their socially withdrawn and physically aggressive, and to have basic needs can thwart normal physical, mental and social

How Can We Improve?

dependency treatment, or in-home visits and support. In still other families the safety and health of their children pletely meet the needs of some families. Other families may need intensive help with mental health and chemical Early intervention to meet the full spectrum of family needs is critical. Parenting education classes may commay need to be protected by placement in foster care or with other relatives.

Minnesota Trends

Statewide, the number and rate of substantiated instances of child abuse and neglect has varied little throughout the decade. In 1999, 11,113 children were found to have been abused or neglected. Rates were highest in Hennepin and Ramsey counties, and lowest in the surrounding metro counties and in Region 7. Northern Minnesota regions saw decreases in substantiated reports over time, while Regions 6, 8, 10 and Hennepin and Ramsey counties saw

For More Information

Minnesota Center Against Violence and

Abuse. An electronic clearinghouse that (612) 624-0721. www.mincava.umn.edu tronic resources on violence and abuse. provides access to the extensive elec-

Child Abuse and Neglect Clearinghouse. A national resource for information on

child welfare issues and the prevention, identification and treatment of child abuse and neglect. 1-800-394-3366. www.calib.com/nccanch

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3
ERIC Full Text Provided by ERIC
Full Text Provided by ERIC

° NI(-	1991	1	1993	•	1995		1997		1999	91-99
C°	#	rate/1000	% change								
Region1	197	7.5	220	8.4	220	8.6	229	9.1	158	6.4	-14%
Region 2	198	6.6	211	10.3	187	8.8	166	7.8	172	8.0	-20%
Region 3	642	8.1	209	7.6	504	6.3	485	6.2	531	6.8	-16%
Region 4	541	10.1	501	9.3	494	9.2	488	9.1	423	7.8	-23%
Region 5	473	12.3	459	11.6	383	9.5	308	7.6	369	8.9	-28%
Region 6	336	7.3	400	8.6	457	10.1	348	7.8	403	8.9	23%
Region 7	520	4.5	468	3.9	512	4.1	260	4.3	621	4.6	1%
Region 8	233	6.5	338	9.4	261	7.8	226	7.0	231	7.3	13%
Region 9	711	10.3	889	6.6	699	11.5	487	8.5	541	9.6	-7%
Region 10	691	5.9	786	9.9	836	7.1	812	6.9	822	6.9	17%
Hennepin	3,048	12.4	3,545	14.2	2,972	12.1	3,458	14.1	3,607	14.5	17%
Ramsey	1,233	7.6	1,350	10.5	1,411	11.6	1,705	14.0	1,646	13.6	39%
Surr. Metro	1,401	5.7	1,491	5.7	1,373	5.0	1,505	5.3	1,589	5.4	-5%
State	10,224	8.5	11,064	8.9	10,273	8.3	10,777	8.6	11,113	8.7	3%

Data for all years is available at www.cdf-mn.org.

Substantiated Reports of Child Abuse and Neglect,

Rate Per 1,000

8.7

8.4

8.6

8.1

8.2

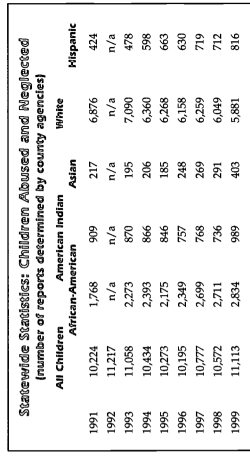
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9.1

8-

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Source: MN Dept. of Human Services

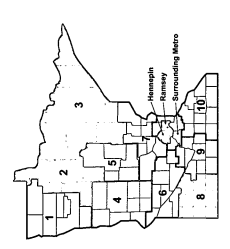
1992

1991





Out-of-Home Shildren in Placements



Placements in Minnesota, Compared to Percent of Children in Out-of-Home Average

- Significantly Less Than Average At or Near Average
- Significantly More Than Average

What Does This Indicator Measure?

Placements through the criminal justice system are not includcounty social service agencies, and the rate per 1,000 children. ed in these numbers. Statistics for 1999 are correct as reported foster care, group homes or residential treatment facilities by The number of children placed in foster care, emergency through December 2000.

Why is it important?

ment is sometimes necessary, it is a costly intervention (over \$225 million in 1997) that often has few good outcomes givers. For older children, it could be because of conflict between them and their families. While out-of-home placecould be because of abuse or neglect by parents or other carebecause of serious problems in their families. The placement Children in out-of-home placement are usually there

How Can We Improve?

for anyone involved.

In many cases, families need support, education, mental health services or other community-based resources to serious cases. Investigation and intervention by county child protection agencies could be reserved for more serious help alleviate family difficulties. Improved services could serve as a substitute for out-of-home placements for less cases where children's safety and wellbeing are threatened. In this way, services would better meet the diverse needs of families.

Minnesota Trends

After an increase in the first part of the decade, the rate of out-of-home placements has remained steady through ments were in Ramsey County, Region 10 and Region 9; decreases were reported in Hennepin County, Regions 3, 8, the rest of the 1990s. In 1999, 18,815 children were in out-of-home placements for some or all of the year, which was almost 15 out of every 1,000 children. Regions 2 and 3 and Hennepin and Ramsey counties had the highest rates of placement, while the surrounding metro counties had the lowest rate. The largest increases in out-of-home placeand the surrounding metro counties.

For More Information

Child Welfare League of America.

Resources on policy, practice and data. 1-800-407-6273. www.cwla.org

Office of the Legislative Auditor. Juvenile Out-of-Home Placement. January 1999.

(651) 296-4708.

www.auditor.leg.state.mn.us

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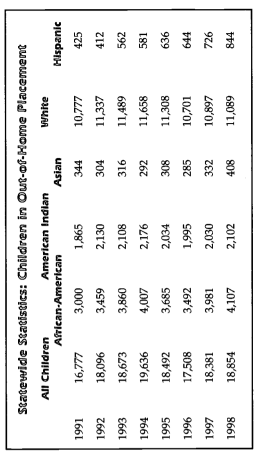
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Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 612/227-6121; www.cd-mn.org



§ }](1991		1993		1995		1997		1999	1991-1999
C	#	rate/1000	% change								
Region 1	248	9.4	253	9.6	286	11.2	358	14.2	302	12.2	30%
Region 2	394	19.8	418	20.5	456	21.6	433	20.4	434	20.1	2%
Region 3	1,899	23.9	2074	26.0	2,104	26.5	1,786	22.7	1,724	22.1	-2%
Region 4	650	12.2	699	12.4	739	13.7	892	14.3	777	14.4	18%
Region 5	544	14.1	603	15.3	632	15.6	649	16.0	662	15.9	13%
Region 6	416	9.0	469	10.1	462	10.2	414	9.2	452	10.0	11%
Region 7	1,108	2.6	1,178	6.6	1,557	12.5	1,458	11.3	1,678	12.4	762
Region 8	390	11.6	444	13.1	206	15.2	451	13.9	322	18.5	-12%
Region 9	550	9.4	671	6.7	704	12.2	750	13.1	269	12.3	30%
Region 10	955	8.2	921	7.7	1,141	9.7	1,211	10.3	1,459	12.3	51%
Hennepin	5,813	23.6	6,713	26.8	5,457	22.1	5,095	20.8	5,001	20.1	-15%
Ramsey	1,545	12.2	1,582	12.3	1,710	14.0	2,261	18.6	2,167	17.8	46%
Surr. metro	2,265	9.2	2678	10.2	2,738	10.0	2,748	9.6	2,597	8.8	-4%
State	16,777	13.9	18,673	15.0	18,492	14.9	18,381	14.7	18,815	14.8	7%

Data for all years is available at www.cdf-mn.org.



14.8

15

14.7

14.9

15.6

15

14.7

16⊣ <u>4</u> 12-10 8

13.9

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Children in Out-of-Home Placements,

Rate Per 1,000, 1991-99

68

Source: MN Dept. of Human Services

1998 1999

1997

1996

1993 1994 1995

1992

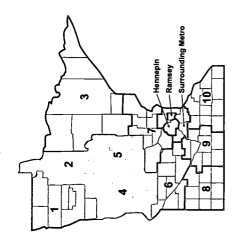
1991

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SS

Homieide, Suicide and Injuries Dyfing from Ghildren



Percent of Children Dying Violently in Minnesota, Compared to Average

- Significantly Less Than Average
- Significantly More Than Average

What Does This Indicator Measure?

suicide, car crashes or other unintentional injuries, and the rate The number of children who died each year from murder, per 10,000 children. This information is collected from death certificates. Some murders and suicides within this category may be counted as unintentional injuries. Because of small numbers, rates are given as three-year averages.

Why is It Important?

other cases of assault and abuse. These deaths represent the tip numerous suicide attempts. For every murder, there are many there are many more serious disabilities, hospitalizations and Although the overall number of child deaths each year is who cannot be replaced. Also, for every death due to injury, relatively small, each child is a unique and precious person medical problems. For every completed suicide, there are of an iceberg of harm to children.

How Can We Improve?

Almost every one of these deaths is preventable. Proper teenagers would greatly reduce the number of auto-related safety seats for children and reducing drunk driving by

dren's environments and better supervision by adults. The depression, alcohol abuse and other emotional distress that leads to suicide can be alleviated through early intervention and help for troubled children. And child deaths through murder, usually by a child's caregiver, require help and assistance to families dealing with mental health fatalities. Injuries from falls, drowning and poisoning could often have been prevented by improvements to chilssues, chemical dependency, domestic violence, and abuse and neglect.

Minnesota Trends

dren in 1999. This reflects primarily a decline in deaths due to injuries other than car crashes. Regions 2, 4, and 5 had The child death rate in Minnesota has decreased throughout the decade, to a rate of 1.3 out of every 10,000 chilthe highest death rates for 1997 through 1999. The largest percentage of child deaths continues to be motor vehicle crashes, which comprise 44% of deaths in this category from 1991 through 1999. Other injuries comprise 31%, suicides are 14%, and homicides are 12%.

For More Information

Minnesota Safety Council/MN SAFE KIDS

Coalition. Provides training, consultation, outreach and safety resources for preventing unintentional injuries. 1-800-444-9150.

www.mnsafetycouncil.org

American Foundation for Suicide

Prevention. Hosts conferences, funds research and provides education and treatment programs.

1-888-333-AFSP. www.afsp.org

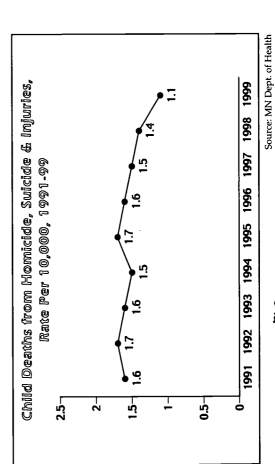
reduce the threat of drunk drivers, pro-National Highway Traffic Safety Administration. Helps states and communities motes motor vehicle safety.

1-888-327-4236. www.nhtsa.dot.gov



o" SIC	1991	1993	1995	1997	1999	1991-1993 rate/10,000	1994-1996 rate/10,000	1997-1999 rate/10,000	1991-93 to 1997-99 % change
Region 1	9	7	80	6	1	2.3	2.7	1.8	-23%
Region 2	4	6	14	7	3	2.8	4.0	3.0	%9
Region 3	21	13	10	10	11	2.3	1.5	1.2	-46%
Region 4	9	9	17	10	16	1.7	2.3	2.0	21%
Region 5	13	18	5	11	7	3.3	1.8	2.4	-29%
Region 6	18	8	7	4	10	2.6	2.1	1.4	-45%
Region 7	24	20	26	18	14	1.9	2.1	1.3	-31%
Region 8	2	6	4	5	10	1.7	1.7	1.9	%6
Region 9	8	21	7	9	8	2.0	1.3	1.7	-17%
Region 10	24	10	16	23	21	1.3	1.2	1.8	41%
Hennepin	35	32	43	28	14	1.4	1.6	6:0	-34%
Ramsey	13	23	15	23	11	1.5	1.3	1.4	-2%
Surr. Metro	25	28	38	36	13	1.3	1.2	6:0	-30%
State	199	204	210	190	139	1.7	1.6	1.3	-21%

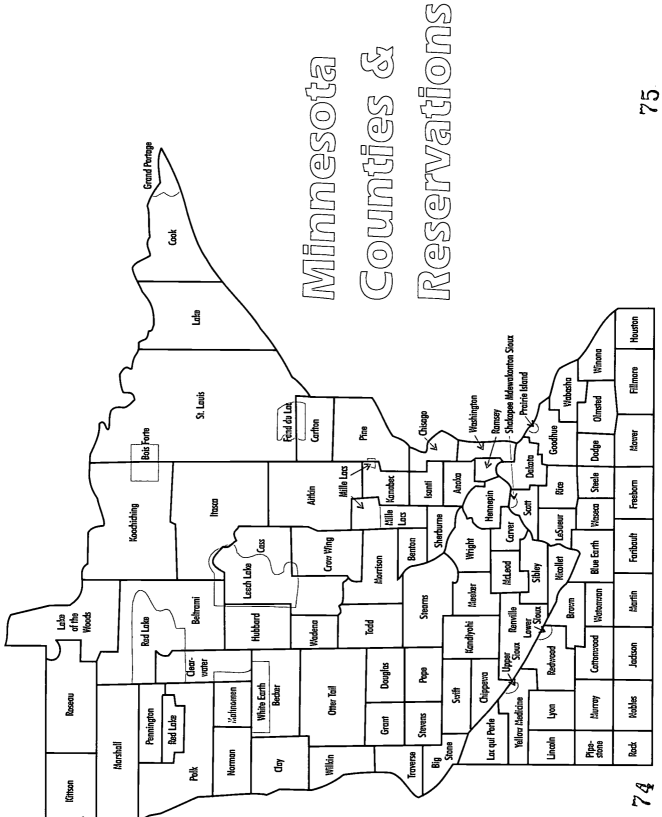
Data for all years is available at www.cdf-mn.org.



	Statewide Statistics: Children Dying Violently	le Statis	tics: (Jhildren	Dying Dying	Wī⊚ler ,	ntily
	All Children Childr	iren Children of Color*	Mispanic or*	Murder	surciae Motor	Grae Motor Vehicle Crashes	Orner injuries Crashes
1991	199	30	9	21	28	73	73
1992	213	32	9	20	39	84	20
1993	204	41	10	23	27	75	62
1994	183	41	3	19	16	108	40
1995	211	44	12	53	34	75	73
1996	205	35	n/a	32	24	92	57
1997	190	35	4	16	23	83	89
1998	171	35	5	23	25	80	43
1999	139	14	9	22	20	78	19
* does	does not include Hispanic	vanic					

Minnesota Kids: A Closer Look, 2001 Databook

Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 651/227-6121; www.cdf-mn.org



Minnesota

Demographics

Minnesota is the twentieth largest state in the United States. The per capita income in 1998 was \$29,263, eleventh highest in the country. In 1999-00, about 4% of students in the state had limited English proficiency, compared to about 2% in 1991-92. The largest industries in 1998 were services, durable goods manufacturing, and state and local government. Transportation and public utilities was the fastest growing industry, increasing over 9% between 1997 and 1998. The 1999 unemployment rate was ___%.

In the most recent national KIDS COUNT data book, which used 1997 data, Minnesota ranked best in the nation on a set of indicators of child well-being. The state ranked best on indicators of the percentage of teens not attending school and not working (ranked 1st), percent of children in poverty (2nd), percent of families with children headed by a single parent (4th), and percent low birth weight babies (5th). Minnesota did less well on indicators of the percent of children living with parents who do not have full-time, year-round employment (8th), the infant mortality rate (8th), and the rate of teen deaths by accident, homicide and suicide (11th).



	1991		1995		1999	%	% change, 91-99
Rently Beanowles							
Children in poverty (1989, 1995, 1997)	165,531	14.0%	148,434 12% +-1	12% +-1	148,434	13.1+-2	%9-
Children receiving food stamps (<130% poverty)	1		160,781	13.0%	119,644	9.4%	-27%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	178,699	23.3%	208,391	25.3%	219,932	26.0%	12%
Sterring Out				-			
Children born to teenage mothers (a)/3-yr rate per 1,000	1,840		1,298	22	1,887	16.90	-23%
Children born at low birth weight	3,339	2.0%	3,709	5.9%	4,016	6.1%	22%
Children changing schools (95-96, 99-00)			112,762	13.7%	113,481	13.5%	-2%
ar flancia in America							
Children not graduating on time (1997, 1999)			13,019	21.8%	13,556	21.1%	-3%
Children arrested for serious crimes/rate per 1,000	17,688	37	20,354	38	15,737	27	-27%
Children abused & neglected / rate per 1,000	266'9	8.5	10,273	8.3	11,113	8.6	1%
Children in out-of-home placements/rate per 1,000	11,634	13.9	12,595	15.0	12,895	14.8	%9
Children dying from homicide, suicide and injuries	199	1.6	211	1.5	84	1.5	%9-

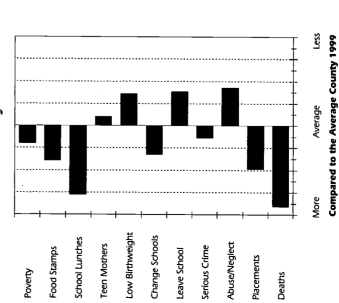
(a) mothers under 18

Minnesota Kids: A Closer Look, 2001 Databook



.....3,32511.0% ..14,293 Estimated % of children, 199923.3%14,7603,290 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 Estimated number of children, 1991 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Aitkin County



government, and retail trade. Construction was the fastest growing industry, increasing by 10% from 1997 to 1998. The county's 1999 unemployment rate income of \$19,023 was the eighth lowest among Minnesota counties in 1998. Aitkin County is a moderately small county located in northeastern The largest industries in the county in 1998 were services, state and local Reservation is located in the county. The county's per capita personal Minnesota. The county seat is Aitkin. A portion of the Mille Lacs was 7.5%. Positives: Lower than average percentage of children not graduating on time and low birth weight babies.

Concerns: Higher than average percentage of low-income children, out-ofhome placements, and child deaths.

Trends to Watch: Increase in out-of-home placements.



	1991		19	1995	15	1999	1999 State	99 Ite
Family Beacoutes								
Children in poverty (1989, 1995, 1997)	894	30%	969	21%±5	876	25.9±7	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			663	22%	397	12%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	531	24%	1072	45%	1022	44%	219,932	26.0%
(Perefficion)								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		0	15	11	23	1,887	16.9
Children born at low birth weight	9	2%	6	%9	9	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			320	13%	335	14%	113,481	13.5%
رطاموالمسائل المستسيد					:			
Children not graduating on time (1997, 1999)			4	3%	4	3%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	23	17	15	6	11	9	15,737	27
Children abused & neglected/rate per 1,000 *	22	7	30	6	40	12	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	47	16	29	22	68	27	12,895	14.8
Children dying from homicide, suicide and injuries	-		0		1	:	84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

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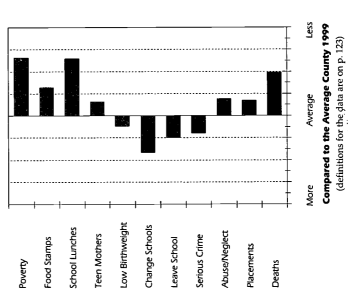
(definitions for the data are on p. 123)

₹ 00



Estimated population, 1999298,94811.0%337,590 Projected number of children, 201092,780 ...86,730 ..29.0% ...78,161 Estimated number of children, 1999 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Anoka County

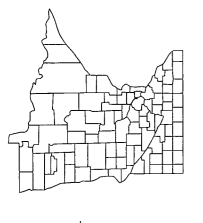


.998, the largest industries in the county were durable goods manufacturing, ser-Metropolitan Statistical Area, and is the fourth largest county in Minnesota. The county seat is Anoka. In 1999-00, about 2% of students in the county had limited English proficiency, compared to less than .5% in 1991-92. Anoka County had a was wholesale trade, which increased almost 24% from 1997. The county's 1999 Anoka County is part of the northern section of the Minneapolis-St. Paul 1998 per capita personal income of \$26,354, the eleventh highest in the state. In vices, and state and local government. The fastest growing industry in Anoka unemployment rate was 2.2%.

Positives: Lower than average percentage of low-income children, and child deaths.

Concerns: Higher than average percentage of school transfers.

Trends to Watch: Decrease in arrest rate for serious crime.



	1991	_	1995	95	1999	66	1999 State	te 39
सितातीए दिख्याचा								
Children in poverty (1989, 1995, 1997)	5,415	2%	5,989	7%±2	6,971	8.1±2	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)	1		6,240	7%	4,083	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	8,005	15%	9,819	16%	10,069	16%	219,932	26.0%
असम्माम लिए							•	
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 104		116	18	88	12	1,887	16.9
Children born at low birth weight	208	2%	226	2%	256	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			9,625	16%	9,288	15%	113,481	13.5%
कित्तीमिन्नुस्य कि शैक्तवस्त								
Children not graduating on time (1997, 1999)			929	18%	552	14%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	1,502	46	1,566	41	937	22	15,737	27
Children abused & neglected / rate per 1,000 *	401	5	432	5	520	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	874	11	1,157	15	1,015	12	12,895	14.8
Children dying from homicide, suicide and injuries	7		7		5		8	1.5
		İ						

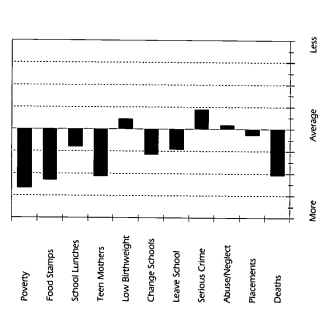
(a) mothers under 18

* Rates not given for less than 10 events

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Measuring the Well-Being of Children in Becker County



Becker County is a mid-size county located in northwestern Minnesota. The county seat is Detroit Lakes. A portion of the White Earth Indian Reservation is located in the county. In 1998, Becker had a per capita personal income of \$20,012, which was the eighteenth lowest in the state. Becker County's largest industries in 1998 were services, state and local government, and durable goods manufacturing. The fastest growing industry was construction, which increased by almost 12%. The county's 1999 unemployment rate was 5.5%.

Positives: Close to average for percentage of low birth weight babies, students not graduating on time, arrest rate for serious crime and out-of-home placements.

Concerns: Higher than average percentage of children living in poverty, receiving food stamps, born to teen mothers, changing schools, and child deaths.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991	1	16	1995	15	1999	1999 State	99 ite
Family Geonomies								
Children in poverty (1989, 1995, 1997)	2,319	28%	1,676	20%±4	1,852	21.5±5	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,425	17%	1,107	13%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,841	37%	1,915	38%	1,704	35%	219,932	26.0%
Gereffina Guo								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	19		10	21	18	21	1,887	16.9
Children born at low birth weight	17	4%	14	4%	19	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			700	14%	899	14%	113,481	13.5%
(वीस्त्रीयमत्त्रङ्ग १० शिगववस्य	:							
Children not graduating on time (1997, 1999)			40	12%	49	14%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	71	19	66	24	47	11	15,737	27
Children abused & neglected/rate per 1,000 *	71	6	63	7	61	7	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	110	13	153	19	142	17	12,895	14.8
Children dying from homicide, suicide and injuries	2		4		2		8	1.5

(a) mothers under 18 * Rates not given for less than 10 events

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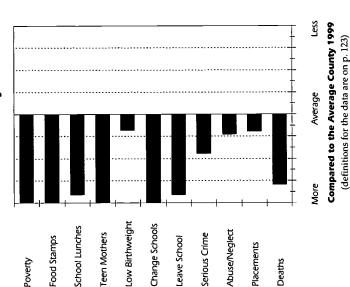
Compared to the Average County 1999

(definitions for the data are on p. 123)



.10,622 ...39,21011.1% ...30.1% Projected number of children, 201012,400 Projected population, 201041,340 Estimated % of children, 1999 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 (children defined as under 18)

Measuring the Well-Being of Children in Beltrami County

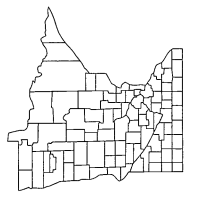


third largest county in the state. The county seat is Bemidji. Parts of the Red Lake Services, state and local government, and retail trade were the largest industries. and Leech Lake Indian Reservations are located in the county. In 1998, Beltrami Beltrami County is located in north central Minnesota and is the twentyand a per capita personal income of \$19,630, the fifteenth lowest in Minnesota. The fastest growing industry was construction, which increased almost 8% between 1997 and 1998. The county's 1999 unemployment rate was 5.2%.

Positives: Close to average for percentage of children born at low birth weight and out-of-home placements.

teen birth rate, school transfers, children not graduating on time, arrests for seri-Concerns: Higher than average percentage of children in low-income families, ous crime and child deaths.

Trends to Watch: Increase in school transfers.



	1991	1	19	1995	15	1999	1999 State	99
Chandle Deservation								!
िसामाध्य (उद्योखनाकः								
Children in poverty (1989, 1995, 1997)	3,237	32%	2,758	2,758 24%±5	3,129	26.8±7	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			3,102	27%	3,176	27%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,945	39%	3,557	43%	4,119	21%	219,932	26.0%
Rending Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	*0		27	30	25	30	1,887	16.9
Children born at low birth weight	23	4%	29	2%	36	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			1913	23%	2474	30%	113,481	13.5%
विज्ञीसम्बद्ध कि शिखस्क								
Children not graduating on time (1997, 1999)			114	23%	132	24%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	290	49	271	20	169	29	15,737	27
Children abused & neglected∕rate per 1,000 *	96	∞	91	8	110	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	201	19	234	22	227	19	12,895	14.8
Children dying from homicide, suicide and injuries	7		8		1		8	1.5

(a) mothers under 18

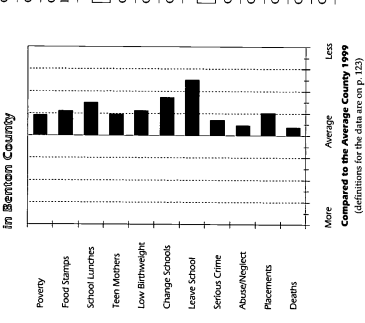
* Rates not given for less than 10 events

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Measuring the Well-Being of Children



Benton County is a moderately large county located within the St. Cloud Metropolitan area in central Minnesota. The county seat is Foley. The county's per capita personal income of \$21,751 ranked fifty-first in the state. The largest industries in 1998 in Benton County were services, durable goods manufacturing, and non-durable goods manufacturing. Mining was the fastest growing industry, increasing at a rate of over 50% from 1997 to 1998. The county's 1999 unemployment rate was 3.1%.

Positives: Lower than average percentage of children receiving food stamps and free/reduced-price lunch, born at low birth weight, changing schools and not graduating on time.

Concerns: None based on these indicators.

Trends to Watch: Increase in number of children in out-of-home placement.



	1991		19	1995	19	1999	1999 State	99 Ite
मिल्लीए जिन्नान								
Children in poverty (1989, 1995, 1997)	1,268	14%	982	982 10%±2	1,295	12.4±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			846	%6	534	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,058	22%	1,172	23%	1,143	22%	219,932	26.0%
Sterriting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	4		10	14	15	11	1,887	16.9
Children born at low birth weight	25	5%	39	%8	22	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			390	%8	369	7%	113,481	13.5%
(Arthurst)								
जिल्लासम्बद्धिः एक धर्माववस्थ								
Children not graduating on time (1997, 1999)			10	3%	ις	1%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	49	13	110	25	28	12	15,737	27
Children abused & neglected/rate per 1,000 *	52	9	40	4	69	7	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	23	9	78	œ	105	10	12,895	14.8
Children dying from homicide, suicide and injuries	က		r.		0		48	1.5

(a) mothers under 18 * Ra

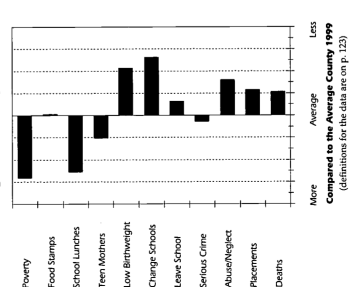
* Rates not given for less than 10 events

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Measuring the Well-Being of Children in Big Stone County

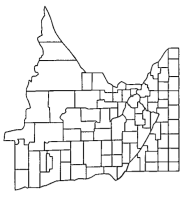


Big Stone County is located in west central Minnesota on the South Dakota border. The county seat is Ortonville. In 1998, Big Stone was the seventh smallest county in the state and had a per capita personal income of \$20,627, which ranked sixty-fourth in the state. The largest industries in 1998 were state and local government, services, and construction. The fastest growing industry was wholesale trade, which increased over 9.5% between 1997 and 1998. The county's 1999 unemployment rate was 3.8%.

Positives: Lower than average percentage of children born at low birth weight, school transfers, and substantiated reports of abuse and neglect.

Concerns: Higher than average percentage of children living in poverty and receiving free/reduced-price school lunches.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991	1	19	1995	19	1999	1999 State	9 te
Family Garanings								
remuly escuents								
Children in poverty (1989, 1995, 1997)	324	20%	247	17%±4	309	21.9±6	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			164	11%	105	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	603	46%	652	46%	572	45%	219,932	26.0%
असम्प्राम् अस								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	*		0		1		1,887	16.9
Children born at low birth weight	3	4%	2	4%	7	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			63	4%	69	2%	113,481	13.5%
बित्तीविन्तुन्य ७ थिलन्स								
Children not graduating on time (1997, 1999)			9	%9	6	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	12	17	20	78	13	19	15,737	27
Children abused & neglected/rate per 1,000 *	13	∞	œ	5	9		11,113	9.8
Children in out-of-home placements/rate per 1,000 *	6		17	11	13	6	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		0		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

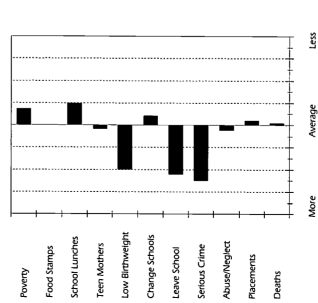
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Estimated population, 199953,874
Estimated number of children, 199912,131
Estimated % of children, 199922.5%
Estimated number of children, 199112,730
% change in number of children, 19914.7%
Projected population, 201056,650
Projected number of children, 201014,070
(children defined as under 18)

Measuring the Well-Being of Children in Blue Earth County



Blue Earth County, located in south central Minnesota, is the fifteenth largest county in Minnesota. The county seat is Mankato. During the summer months, the county's population includes migrant farm workers and their children. The county's 1998 per capita personal income of \$25,790 ranked twelfth among Minnesota counties. The largest industries in Blue Earth County in 1997 were services, state and local government, and retail trade. The fastest growing industry was construction, which increased almost 16% between 1997 and 1998. The county's 1999 unemployment rate was 2.3%.

Positives: Close to average county for many indicators of child well-being.

Concerns: Higher than average percentage of children born at low birth weight, not graduating on time, and arrest rate for serious crime.

Trends to Watch: Increase in percentage of children not graduating on time.

	1991	1	16	1995	16	1999	19 Sta	1999 State
मिप्पीए उड्डक्कारिङ								
Children in poverty (1989, 1995, 1997)	1,611	13%	1,529	12%±3	1,601	12.9±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,428	11%	926	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,093	22%	2,573	24%	2,507	25%	219,932	26.0%
Sterriting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 14		13	15	18	15	1,887	16.9
Children born at low birth weight	19	3%	45	%2	52	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			1,085	10%	1,035	10%	113,481	13.5%
विस्वीयादुस्य १७ शिवस्स								
Children not graduating on time (1997, 1999)			82	12%	152	19%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	264	49	269	46	201	34	15,737	27
Children abused & neglected/rate per 1,000 *	188	15	249	20	26	∞	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	141	11	185	15	173	14	12,895	14.8
Children dying from homicide, suicide and injuries	1		1		1		84	1.5

(a) mothers under 18 * Rates not g

* Rates not given for less than 10 events

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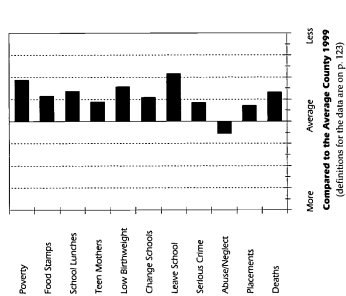
Compared to the Average County 1999

(definitions for the data are on p. 123)



.26.2% ..7,453 ...-5.3%27,710 .26,903 ..7,057 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1991. Estimated population, 1999 Estimated number of children, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

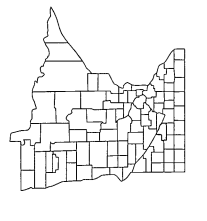
Measuring the Well-Being of Children in Brown County



Brown County is a mid-size county located along the Minnesota River 1999-00, about 3.2% of students in the county had limited English proficiency, compared to less than 1% in 1991-92. Brown County had a 1998 per capi durable goods manufacturing. Construction was the fastest growing indusia personal income of \$23,466, which ranked twenty-sixth in the state. The try, increasing by more than 11% since 1997. The county's 1999 unemployin the southwestern portion of the state. The county seat is New Ulm. In largest industries were services, non-durable goods manufacturing, and ment rate was 3.6%. Positives: Lower than average percentage of low-income children, low birth weight babies, children not graduating on time, and child deaths.

Concerns: None based on these indicators.

Trends to Watch: Increase in out-of-home placements.



	1991		1995	95	1999	6	1999 State	6 a
सिम्मीए जिल्लामिङ								
Children in poverty (1989, 1995, 1997)	753	10%	632	8%±2	734	10±3	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			584	%8	352	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	606	21%	1,218	76%	973	23%	219,932	26.0%
शिस्तरीता ©पर								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	∞		6	13	9	11	1,887	16.9
Children born at low birth weight	23	7%	20	%9	12	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			440	10%	384	%6	113,481	13.5%
Prefilment in Greater								
Children not graduating on time (1997, 1999)			13	4%	10	3%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	62	19	108	31	38	111	15,737	27
Children abused & neglected/rate per 1,000 *	32	4	41	9	61	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	63	œ	69	6	82	12	12,895	14.8
Children dying from homicide, suicide and injuries	2		0		2		22	1.5

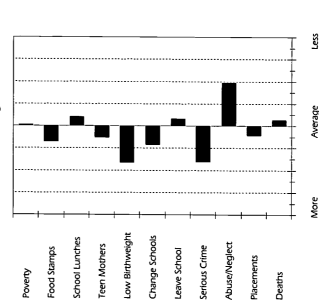
(a) mothers under 18

* Rates not given for less than 10 events



.....31,020 Projected number of children, 20107,400 ...31,492 Estimated number of children, 1999 8,522 Estimated % of children, 199927.06%8,3242.38% % change in number of children, 1991-99 Estimated number of children, 1991 . . . Estimated population, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Cariton County



includes part of the Fond du Lac Indian Reservation. In 1998, Carlton had a Carlton County is a moderately large county located in northwestern Minnesota counties. State and local government, non-durable goods manuper capita personal income of \$20,948, which ranked sixty-second among between 1997 and 1998. The county's 1999 unemployment rate was 4.2%. Minnesota on the shore of Lake Superior. The county seat is Carlton. It facturing, and services were the largest industries. The fastest growing industry was state and local government, which increased almost 17%

Positives: Close to the average county for most indicators of child well-being Concerns: Higher than average percentage of children born at low birth weight and arrest rate for serious crime.

Trends to Watch: Decrease in number of children in out-of-home place-

ments.

	1991		19	1995	19	1999	1999 State	99 te
Family Brownits								
Children in poverty (1989, 1995, 1997)	1,270	15%	1,127	13%±3	1,258	14.6±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,008	12%	789	%6	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,701	79%	1,848	28%	1,825	28%	219,932	26.0%
अस्त्रमीतवु लग्ध								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	6		10	18	13	16	1,887	16.9
Children born at low birth weight	10	3%	12	4%	25	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			757	12%	845	13%	113,481	13.5%
सित्तामित्रस्य ए शिखस्य				E				
Children not graduating on time (1997, 1999)			38	%6	48	%6	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	168	43	86	23	126	28	15,737	27
Children abused & neglected / rate per 1,000 *	34	4	27	33	31	4	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	134	16	170	50	149	17	12,895	14.8
Children dying from homicide, suicide and injuries	е		0		1		84	1.5

(a) mothers under 18

Compared to the Average County 1999

(definitions for the data are on p. 123)

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* Rates not given for less than 10 events

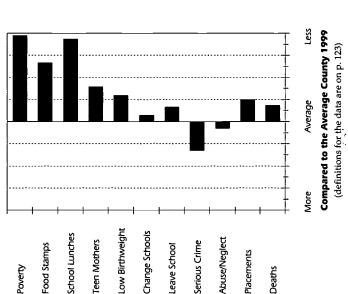
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Minnesota Kids: A Closer Look, 2001 Databook



.20,106 .15,285 .31.5% .80,460 ...30.0% Projected number of children, 201022,190 Projected population, 2010 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Carver County

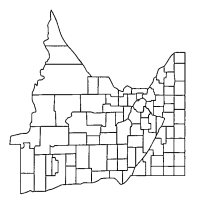


industries in 1998 were durable goods manufacturing, services, and non-durable county seat is Chaska. In 1999-00, about 2.5% of students in the county had limited English proficiency, compared to almost none in 1991-92. In 1998, Carver had almost 16% from 1997 to 1998. The county's 1999 unemployment rate was 2.2%. Carver County, the eleventh largest county in the state, is located on the the third highest per capita personal income in the state: \$31,775. The largest western edge of the Minneapolis-St. Paul Metropolitan Statistical Area. The goods manufacturing. Construction was the fastest growing, increasing by

Positives: Lower than average percentage of low-income children, teen birth rate, children born at low birth weight.

Concerns: Higher than average rate of arrests for serious crime.

Trends to Watch: Increase in number of children reported as abused and neglected, and number in out-of-home placements.



	1991	1	1995	95	19	1999	1999 State	99 te
सिम्मीए डिस्कामिस								
Children in poverty (1989, 1995, 1997)	744	2%	778	4%±1	086	4.9±1	148,434 13.1%±2	l3.1%±2
Children receiving food stamps (<130% poverty)			552	3%	302	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	840	11%	1,086	11%	1,098	%6	219,932	26.0%
Sterring Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *)* 14		12	6	∞	6	1,887	16.9
Children born at low birth weight	33	4%	28	%9	48	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			1,018	10%	1,130	10%	113,481	13.5%
विज्ञीक्ष्य ७ थाउदस्य								
Children not graduating on time (1997, 1999)			34	%9	57	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	130	23	185	25	222	76	15,737	27
Children abused & neglected/rate per 1,000 *	299	4	06	5	163	œ	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	114	7	199	13	206	10	12,895	14.8
Children dying from homicide, suicide and injuries	6		33		2		84	1.5

9

* Rates not given for less than 10 events

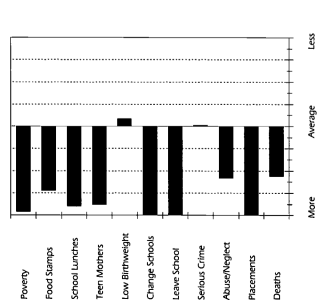
(a) mothers under 18

(A)



.27,042 660′9′′′20.0% ...27.1%6,290 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated population, 1999 Estimated number of children, 1991 . . Estimated number of children, 1999 Projected population, 2010 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Cass County



services, state and local government, and retail trade. The fastest growing induscounty's borders. Cass County's 1998 per capita personal income of \$19,126 was Cass County is a mid-size county located in north central Minnesota. The county seat is Walker. Part of the Leech Lake Indian Reservation is within the the ninth lowest in the state. The largest industries in the county in 1998 were try was state and local government, which increased by just over 9% between 1997 and 1998. The county's 1999 unemployment rate was 6%. Positives: Close to average percentage of children born at low birth weight and of arrest rate for serious crimes.

rate, school transfers, children not graduating on time, out-of-home placements, Concerns: Higher than average percentage of low-income children, teen birth and violent deaths. Trends to Watch: Increase in out-of-home placements, decrease in teen birth rate.



	1991	1	15	1995	1	1999	19 Sta	1999 State
हिप्पीए उड्डाल्यांड								
Children in poverty (1989, 1995, 1997)	2,409	40%	1,509	22%±5	1,777	24.5±7	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,358	20%	1,048	14%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,870	45%	2,384	52%	2,489	51%	219,932	26.0%
श्रहाताम् ज्या								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 16		16	34	21	26	1,887	16.9
Children born at low birth weight	19	%9	15	%9	16	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			901	20%	1,023	21%	113,481	13.5%
बोज्यास्त्रिस्ट ए ध्रावस्त्र								
Children not graduating on time (1997, 1999)			72	24%	81	27%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	34	13	34	11	28	17	15,737	27
Children abused & neglected/rate per 1,000 *	06	15	79	12	68	12	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	190	31	223	37	269	37	12,895	14.8
Children dying from homicide, suicide and injuries	4		1		æ		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

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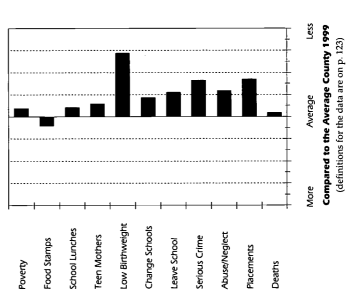
Compared to the Average County 1999

(definitions for the data are on p. 123)



.-3.7% .26.8%3,489 ...3,62211,710 Projected number of children, 20102,690 Estimated number of children, 1999 Estimated % of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Projected population, 2010 ... (children defined as under 18)

Measuring the Well-Being of Children іп Сһіррема Соиппу

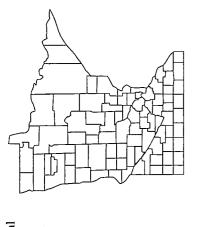


Chippewa County is a moderately small county located in west central During the summer months, the county's population includes migrant farm The largest industries in 1998 were durable goods manufacturing, construction, and services. Farming was the fastest growing industry between 1997 income of \$23,998, which was twenty-second among Minnesota counties. workers and their children. In 1998, Chippewa had a per capita personal Minnesota along the Minnesota River. The county seat is Montevideo. and 1998. The county's 1999 unemployment rate was 5%.

Positives: Fewer than average children born at low birth weight, not graduating on time, arrests for serious crimes, and out-of-home placements.

Concerns: None based on these indicators.

Frends to Watch: Decrease in percentage of children receiving food stamps.



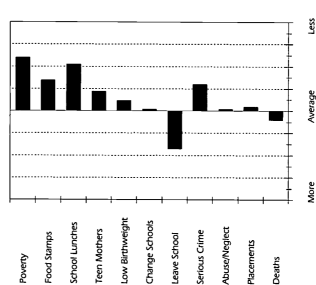
	1991		19	1995	19	1999	1999 State	99 te
Family Brownia								
Children in poverty (1989, 1995, 1997)	712	20%	479	479 14%±3	493	13.8±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)	0	%0	635	18%	300	%6	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	703	28%	786	28%	745	28%	219,932	26.0%
अस्मिताही लगा								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		4	14	3	12	1,887	16.9
Children born at low birth weight	5	3%	4	3%	4	3%	4,016	6.1%
Children changing schools (95-96, 99-00)			236	%8	239	%6	113,481	13.5%
क्रांसिक्राटुस कि ध्यावस्क								
Children not graduating on time (1997, 1999)			5	3%	12	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 * ·	42	78	62	38	6		15,737	27
Children abused & neglected/rate per 1,000 *	41	11	30	6	18	5	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	80	38	11	23	7	12,895	14.8
Children dying from homicide, suicide and injuries	1		0		2		88	1.5

* Rates not given for less than 10 events

(a) mothers under 18



Measuring the Well-Being of Children in Chisago County



Chisago County, a moderately large county, is located in west central Minnesota on the Wisconsin border and is part of the northern edge of the Minneapolis-St. Paul Metropolitan Statistical Area. The county seat is Center City. In 1998, Chisago had a per capita personal income of \$25,357, which was fifteenth among Minnesota counties. The largest industries were services, state and local government, and construction. Services was the fastest growing industry, increasing by 20% between 1997 and 1998. The county's 1999 unemployment rate was 3.3%.

Positives: Lower than average percentage of children in low-income families, and lower arrest rate for serious crime.

Concerns: Higher than average percentage of children not graduating on time. Trends to Watch: Decrease in percentage of children not graduating on time.

	1001		101	1005	10	1000	6	9
	661	-	CT	C.	ST	£	Sta	1999 State
सिमापि उडकावमाञ्च								
Children in poverty (1989, 1995, 1997)	862	%6	906	8%±2	1,115	8.7±2	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			872	%8	581	4%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,226	19%	1,538	21%	1,512	19%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 10		13	16	11	11	1,887	16.9
Children born at low birth weight	21	4%	26	2%	32	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			861	12%	863	11%	113,481	13.5%
जिल्लामिक्ट कि श्यवस्क							:	
Children not graduating on time (1997, 1999)			82	20%	28	17%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	123	28	95	17	57	6	15,737	27
Children abused & neglected/rate per 1,000 *	65	7	89	9	96	7	11,113	9.8
Children in out-of-home placements/rate per 1,000 *	137	14	195	70	187	14	12,895	14.8
Children dying from homicide, suicide and injuries	7		1		2		22	1.5

Minnesota Kids: A Closer Look, 2001 Databook

Compared to the Average County 1999

(definitions for the data are on p. 123)

Children's Defense Fund of MIN, 200 University Ave. W., Suite 210, St. Paul, MIN 55103; 651/227-6121; www.cdf-mn.org

* Rates not given for less than 10 events

(a) mothers under 18



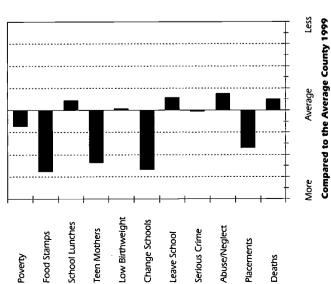
(C)



Estimated population, 199951,717

Estimated number of children, 199924.9%
Estimated % of children, 199924.9%
Estimated number of children, 199113,302
% change in number of children, 1991-99-3.1%
Projected population, 201054,850
Projected number of children, 201015,130
(children defined as under 18)

Measuring the Well-Being of Children in Clay County

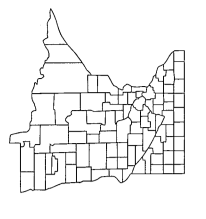


Clay County, a moderately large county in the Fargo-Moorhead Metropolitan Statistical Area, is located in northwestern Minnesota on the North Dakota border. The county seat is Moorhead. During the summer months, the county's population includes migrant farm workers and their children. In 1999-00, over 4% of students in the county had limited English proficiency, compared to just over 2% in 1991-92. In 1998, the per capita personal income was \$20,387, sixty-sixth among Minnesota counties. The largest industries were state and local government, services, and retail trade. Wholesale trade was the fastest growing, increasing by almost 13% from 1997 to 1998. The county's 1999 unemployment rate was 2.5%.

Positives:. Close to the average county for many indicators of child well-being.

Concerns: Higher than average percentage of children receiving food stamps, teen birth rate, school transfers, and out-of-home placements.

Trends to Watch: Decrease in percentage of children receiving food stamps, increase in out-of-home placements.



	1991	_	10	1995	10	1999	190	6
		-	3	3	3	3	State	te (
सिम्मीप्र जिञ्जलमीस								
Children in poverty (1989, 1995, 1997)	2,417	19%	2,135	2,135 16%±4	2,165	16.6±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			3,590	27%	1,805	14%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2490	28%	2,640	28%	2,544	28%	219,932	26.0%
Starting Out					:			
Children born to teenage mothers (a)/3-yr rate per 1,000 *	1* 23		34	30	18	22	1,887	16.9
Children born at low birth weight	30	2%	34	2%	36	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			1,740	18%	1,571	17%	113,481	13.5%
सित्ताविम्बन्ड ७ थाववस्य								
Children not graduating on time (1997, 1999)			35	%2	51	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000*	180	33	251	41	107	17	15,737	27
Children abused & neglected/rate per 1,000 *	101	œ	141	11	72	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 ◆	214	16	269	20	308	24	12,895	14.8
Children dying from homicide, suicide and injuries	2		10		2		22	1.5

(a) mothers under 18

(definitions for the data are on p. 123)

Rates not given for less than 10 events

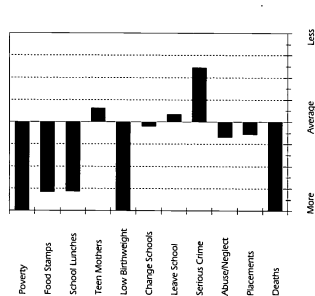
ř-4

(C)

Demographics

Estimated population, 19998,146 Estimated number of children, 1991......2,408-1.6% ...8,170 % change in number of children, 1991-99 Estimated number of children, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

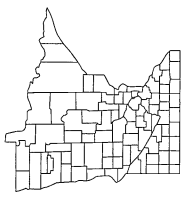
Measuring the Well-Being of Children in Clearwater County



smallest county in the state. The county seat is Bagley. Portions of Red Lake county's 1998 per capita personal income of \$17,262 was the third lowest in Minnesota. State and local government, durable goods manufacturing, and services were the county's largest industries in 1998. The fastest growing industry was durable goods manufacturing, which increased 21.5% since and White Earth Indian Reservations are located within the county. The Clearwater County, in northwestern Minnesota, is the thirteenth 1997. The county's 1999 unemployment rate was 11.2%.

Positives: Lower than average arrest rate for serious crimes.

Concerns: Higher than average percentage of low-income children, children born at low birth weight, and child deaths. Trends to Watch: Decrease in percentage of children receiving food stamps



	1991	-	19	1995	1999	66	1999 State	99 te
Family Bonomites								
Children in poverty (1989, 1995, 1997)	925	38%	292	23%±5	689	28±7	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			463	19%	354	15%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	822	45%	828	46%	836	48%	219,932	26.0%
अस्तरीमा (अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	4		4	24	41		1,887	16.9
Children born at low birth weight	5	4%	7	7%	12	13%	4,016	6.1%
Children changing schools (95-96, 99-00)			189	10%	204	11%	113,481	13.5%
Ghallanges to Success								
Children not graduating on time (1997, 1999)			6	%8	12	%6	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	10	6	4		0		15,737	27
Children abused & neglected/rate per 1,000 *	13	5	7		21	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	32	13	56	23	43	18	12,895	14.8
Children dying from homicide, suicide and injuries	1		3		0		84	1.5

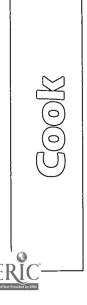
(a) mothers under 18

* Rates not given for less than 10 events

107

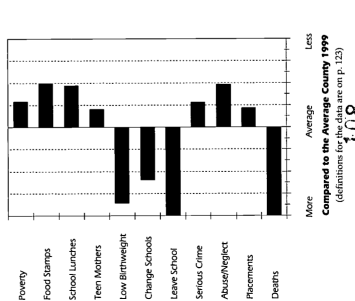
Compared to the Average County 1999

(definitions for the data are on p. 123)



.....1,104 Estimated % of children, 199923.1%14.7%4,4001,070962 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 Estimated number of children, 1991 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Cook County

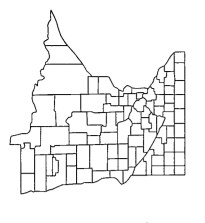


1998 was the sixteenth highest in Minnesota. The largest industries in 1998 were Reservation is located in the county. Its per capita personal income of \$25,272 in Cook County is the fourth smallest county in Minnesota. The county seat services, state and local government, and retail trade. Federal civilian government was the fastest growing industry, increasing by more than 9% from 1997. Minnesota bordering Canada and Lake Superior. The Grand Portage Indian is Grand Marais. It is located in the Arrowhead Region of northeastern The county's 1999 unemployment rate was 3.8%

arrest rate for serious crime, and substantiated reports of child abuse and neglect. Concerns: Higher than average percentages of children born at low birth weight, Positives: Lower than average percentage of children in low-income families,

Frends to Watch: Increase in school transfers.

school transfers and children not graduating on time.



	1991	-	19	1995	19	1999	1999 State	.9 te
सिम्मीए उरक्कमिस								
Children in poverty (1989, 1995, 1997)	134	15%	109	10%±2	131	11.8±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			46	4%	34	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	100	15%	6	13%	145	20%	219,932	26.0%
अंस्मित्र अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		3		2		1,887	16.9
Children born at low birth weight	1	2%	4	7%	4	%6	4,016	6.1%
Children changing schools (95-96, 99-00)			95	13%	122	16%	113,481	13.5%
मित्रां विक्रां कि शिरव्यक्स								
Children not graduating on time (1997, 1999)			7	13%	14	25%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	18	43	14	27	5		15,737	27
Children abused & neglected/rate per 1,000 *	15	16	3		4		11,113	8.6
Children in out-of-home placements/rate per 1,000 *	12	12	6		12	11	12,895	14.8
Children dying from homicide, suicide and injuries	0		1		0		\$	1.5

(a) mothers under 18

* Rates not given for less than 10 events



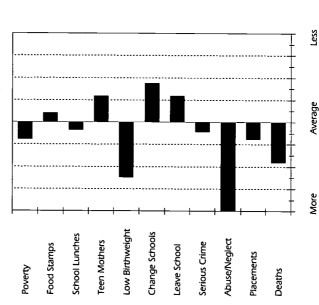
Deaths

JOHNOOCE

Demographics

Estimated population, 199911,908 Estimated number of children, 1999 3,02925.4% Estimated number of children, 1991-7.5%11,650 % change in number of children, 1991-99 Projected population, 2010 Projected number of children, 2010 (children defined as under 18) Estimated % of children, 1999

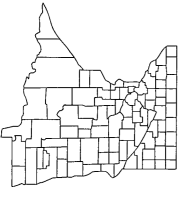
Measuring the Well-Being of Children in Cottonwood County



Cottonwood County is a moderately small county located in southwestern Minnesota. The county seat is Windom. In 1999-00, almost 2% of students in the manufacturing, which increased over 18% between 1997 and 1998. The county's Cottonwood County's 1998 per capita personal income of \$22,595 ranked thirtydurable goods manufacturing. The fastest growing industry was durable goods county had limited English proficiency, compared to just over 1% in 1991-92. fifth in the state. The largest industries in 1998 were services, farming, and 1999 unemployment rate was 4.5%.

Positives: Lower than average for teen birth rate, school transfers, and children not graduating on time. Concerns: Higher than average percentage of children born at low birth weight, substantiated reports of child abuse and neglect, and child deaths.

Trends to Watch: Increase in percentage of children not graduating on time.



	1991		19	1995	15	1999	19 Sta	1999 State
Family Bonomies								
Children in poverty (1989, 1995, 1997)	498	15%	427	13%±3	518	16.7±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			330	10%	203	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	662	29%	755	32%	627	33%	219,932	26.0%
असम्प्रीम् अस								
Children born to teenage mothers (a)/3-yr rate per 1,000*	က		2	16	2	10	1,887	16.9
Children born at low birth weight	r2	4%	-	1%	10	8%	4,016	6.1%
Children changing schools (95-96, 99-00)			199	%8	141	%/	113,481	13.5%
विप्राधिमान्य (१) अगवनस								
Children not graduating on time (1997, 1999)			7	1%	10	%9	13,556	21.1%
Children arrested for serious crimes / rate per 1,000 *	38	25	15	6	31	20	15,737	27
Children abused & neglected∕rate per 1,000 *	57	17	65	20	62	20	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	45	14	81	25	28	19	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		1		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

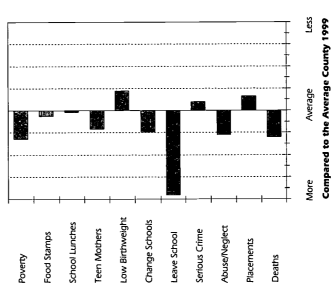
Compared to the Average County 1999

definitions for the data are on p. 123)



.56,70012.5%13,874 ...12,332 Projected number of children, 201013,740 Estimated population, 199952,608 ...26.4% Estimated % of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 . . . Estimated number of children, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Crow Wing County



is Brainerd. In 1998, Crow Wing County had a per capita personal income of rom 1997 to 1998, making it the fastest growing industry. The county's 1999 Minnesota and is the sixteenth largest county in Minnesota. The county seat \$22,581, ranking thirty-sixth among Minnesota counties. The largest industries in the county in 1998 were services, state and local government, and retail trade. Finances, insurance and real estate increased by almost 20% Crow Wing County is located in the north central portion of unemployment rate was 4.4%.

Positives: Close to average county on many indicators of child well-being. Concerns: Higher than average percentage of children not graduating on Frends to Watch: Decreases in teen birth rate, percentage of children receiv-

ing food stamps.

	1991		19	1995	1999	6	1999	6
							Sta	ਰ ਵ
Remily Bronomites								
Children in poverty (1989, 1995, 1997)	2,592	22%	2,178	2,178 16%±4	2,491	18±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			2,047	15%	1,141	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,732	30%	3,034	30%	3,127	31%	219,932	26.0%
رياري داهاساري								
કાર્યામાં છે. જે			3		ţ	ţ	0	,
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 21		31	59	27	17	1,887	16.9
Children born at low birth weight	29	2%	26	4%	33	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			1,659	16%	1,335	13%	113,481	13.5%
तोज्ञीकातुन्छ कि ध्यावतन्त्र								
Children not graduating on time (1997, 1999)			220	31%	179	24%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	149	29	153	25	92	14	15,737	27
Children abused & neglected/rate per 1,000 *	206	17	182	14	135	10	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	175	14	204	17	166	12	12,895	14.8
Children dying from homicide, suicide and injuries	r.		0		2		84	1.5

(a) mothers under 18

(definitions for the data are on p. 123)

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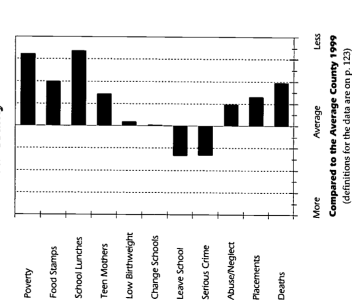
* Rates not given for less than 10 events





......102,19429.3%87,46316.8%407,520 .349,131 Projected number of children, 2010107,540 % change in number of children, 1991-99 Estimated number of children, 1999 .. Estimated number of children, 1991 .. Estimated population, 1999 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

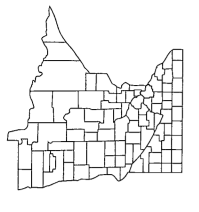
Measuring the Well-Being of Children in Dakota County



limited English proficiency, compared to less than 1% in 1991-92. In 1998, it had a Dakota County is the third largest county in the state and is located in the The county seat is Hastings. In 1999-00, almost 2% of students in the county had argest industries in 1998 were services, non-durable goods manufacturing, and industry, increasing by almost 16% from 1997 to 1998. The county's 1999 unemsoutheastern portion of the Minneapolis-St. Paul Metropolitan Statistical Area. per capita personal income of \$31,717, the fourth highest in Minnesota. The wholesale trade. Finance, insurance and real estate was the fastest growing ployment rate was 1.9%. Positives: Lower than average percentage of low-income children, births to teens, out-of-home placements, and child deaths.

Concerns: Higher than average percentage of children not graduating on time and arrest rate for serious crime.

Trends to Watch: Decrease in teen birth rate.



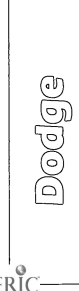
	1991		19	1995	19	1999	1999 State)9 te
Family Bronomites								
Children in poverty (1989, 1995, 1997)	4,479	2%	5,521	6%±1	6,701	6.6±2	148,434 13.1%±2	[3.1%±2
Children receiving food stamps (<130% poverty)			5,618	%9	3,117	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	5,600	10%	7,786	12%	8,221	11%	219,932	26.0%
Brother One								
अक्रावाकी जनार								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	99 * C		94	14	85	6	1,887	16.9
Children born at low birth weight	221	4%	287	%9	295	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			7,460	11%	7,640	11%	113,481	13.5%
मित्राधिमातुस १० थिखस्छ								
Children not graduating on time (1997, 1999)			265	15%	646	15%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	1,092	35	1,241	32	1,132	26	15,737	27
Children abused & neglected/rate per 1,000 *	585	7	561	9	571	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	805	6	830	10	880	6	12,895	14.8
Children dying from homicide, suicide and injuries	က	:	14		4		8	1.5

(a) mothers under 18

* Rates not given for less than 10 events

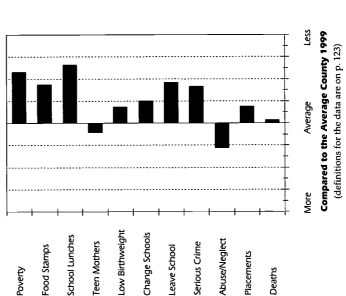
ń





5,445 5,113 .17,396 .31.3%6.5% Projected number of children, 20104,67017,530 % change in number of children, 1991-99 Estimated number of children, 1991... Estimated % of children, 1999 Estimated number of children, 1999 Projected population, 2010 Estimated population, 1999 ... (children defined as under 18)

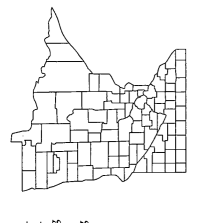
Measuring the Well-Being of Children in Dodge County



ta personal income was \$23,148 in 1998, which ranked the county thirtieth among durable goods manufacturing, state and local government, and services. Farming The county seat is Mantorville. During the summer months, the county's population includes migrant farm workers and their children. Dodge County's per capiwas the county's fastest growing industry in 1998, increasing by just over 30% Dodge County is a mid-size county located in southeastern Minnesota. all Minnesota counties. The largest industries in Dodge County in 1998 were since 1997. The county's 1999 unemployment rate was 3.2%

Positives: Lower than average percentage of low-income children, children not graduating on time, and arrest rate for serious crime. Concerns: Higher than average rate of substantiated reports of child abuse and

Frends to Watch: Decrease in school transfers.



	1991		1995	95	1999	66	1999 State	19 te
सिम्मीए डिक्टनमिङ								
Children in poverty (1989, 1995, 1997)	522	10%	423	8%±2	489	8.9±2	148,434 13.1%±2	l3.1%±2
Children receiving food stamps (<130% poverty)			440	%8	198	4%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	964	25%	629	17%	616	16%	219,932	26.0%
अस्मितानु लग्र								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	∞		5	11	œ	16	1,887	16.9
Children born at low birth weight	14	2%	16	2%	12	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			468	12%	345	%6	113,481	13.5%
		,						
बिक्रीक्रिक्ट कि शुख्यस्छ								
Children not graduating on time (1997, 1999)			7	0	10	4%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	17	∞	88	39	13	5	15,737	27
Children abused & neglected∕rate per 1,000 *	21	4	26	5	23	10	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	40	œ	49	13	62	11	12,895	14.8
Children dying from homicide, suicide and injuries	3		0		0		28	1.5

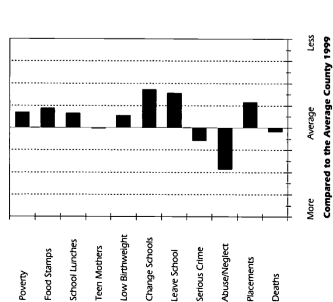
(a) mothers under 18

* Rates not given for less than 10 events



.32,810 ...31,2748,266 ...7,9284.3% Projected number of children, 20108,130 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1999 Estimated % of children, 1999 Estimated number of children, 1991 Projected population, 2010 (children defined as under 18)

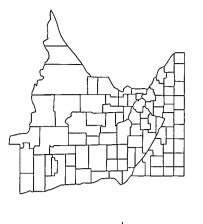
Measuring the Well-Being of Children in Douglas County



Douglas County is moderately large county located in the west central part of the state. The county seat is Alexandria. Douglas County had a 1998 goods manufacturing, and state and local government. The fastest growing per capita personal income of \$22,860, which ranked thirty-second among Minnesota counties. The largest industries in 1998 were services, durable industry since 1997 was construction, which increased almost 20%. The county's 1999 unemployment rate was 3.4%. Positives: Lower than average number of school transfers, percentage of children not graduating on time and out-of-home placements.

Concerns: Higher than average rate of substantiated reports of child abuse and neglect.

Trends to Watch: Increase in out-of-home placements.



Children in poverty (1989, 1995, 1997) 1,229 16% 937 11%±2 1,095 13±3 148,434 13.1%±2 Children in poverty (1989, 1995, 1997) 1,229 16% 937 11%±2 1,095 13±3 148,434 13.1%±2 Children receiving food stamps (<130% poverty) 1,498 26% 1,515 27% 468 6% 19,993 26.0% Children receiving free/reduced-price school (<185% poverty) 26% 1,515 27% 1,518 27% 19,932 26.0% Children receiving free/reduced-price school 3 4 14 14 1,887 16.9 Children bom to teenage mothers (a)/3-yr rate per 1,000* 5 4 16 5% 4,016 6.1% Children bom at low birth weight 2 6% 16 7% 400 7% 13,481 13,5% Children changing schools (95-96, 99-00) 107 32 18 5% 4,016 6.1% Children changing schools (95-96, 99-00) 107 32 138 37		1991	11	19	1995	1999	66	19 Sta	1999 State
1,229 16% 937 11%±2 1,095 13±3 148,434 13. 1,498 26% 1,515 27% 468 6% 119,644 100* 6 1,515 27% 1,518 219,932 2 21 6% 1,515 27% 1,518 2 2 2 2 2 2 2 1,944 2 3 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 3 4 4 1 4 1 4 1 <th>सिम्मीए जिल्लास्ड</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	सिम्मीए जिल्लास्ड								
1,498 26% 1,515 27% 468 6% 119,644 10* 26% 1,515 27% 1,518 27% 219,932 2 10* 6 4 14 14 14 1,887 21 6% 16 5% 18 5% 4,016 1 32 16 5% 400 7% 113,481 1 1 32 138 37 82 21 15,737 1 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895	Children in poverty (1989, 1995, 1997)	1,229	16%	937	11%±2	1,095	13±3	148,434	13.1%±2
1,498 26% 1,515 27% 1,518 27% 219,932 2 00* 6 4 14 14 14 1,887 21 6% 16 5% 18 5% 4,016 6 10 390 7% 400 7% 113,481 11 107 32 138 10% 19 5% 13,556 2 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 9 0 4 84 84	Children receiving food stamps (<130% poverty)			632	%8	468	%9	119,644	9.4%
00* 6 4 14 14 14 1,887 21 6% 16 5% 18 5% 4,016 6 1 390 7% 400 7% 113,481 11 1 38 10% 19 5% 13,556 2 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 20 6 3 77 9 12,895	Children receiving free / reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,498	76%	1,515	27%	1,518	27%	219,932	26.0%
00* 6 4 14 14 14 1587 21 6% 16 5% 18 5% 4,016 6 12 390 7% 400 7% 113,481 11 14 18 7% 113,481 11 11 113,481 11 15 2 138 10% 19 5% 13,556 2 2 11 15,737 2 11 11,113 2 2 11 11,113 2 2 2 12,895 2 2 12,895 2 2 2 4 84 3 4 84 3 4 84 3 4 84 3 4 84 3 4 84 3 4 84 3 4 84 3 4 84 3 4 84 4 84 4 84 4 84 4 4 84 4	अस्त्रीम् हिंग								
21 6% 16 5% 18 5% 4,016 107 390 7% 400 7% 113,481 108 7% 40 7% 113,481 107 32 138 10% 19 5% 13,556 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 0 0 4 84 84 84 84	Children born to teenage mothers (a)/ 3 -yr rate per 1,000			4	14	14	14	1,887	16.9
107 400 7% 113,481 108 10% 400 7% 113,481 108 10% 19 5% 13,556 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 0 0 4 84	Children born at low birth weight	21	%9	16	2%	18	2%	4,016	6.1%
107 32 138 10% 19 5% 13,556 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 0 0 4 84 84	Children changing schools (95-96, 99-00)			390	2%	400	7%	113,481	13.5%
107 32 10% 19 5% 13,556 107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 0 0 4 84 84	सिह्मीन्त्रिस ७ थिखस्ड								
107 32 138 37 82 21 15,737 155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 1 0 0 4 84 84	Children not graduating on time (1997, 1999)			38	10%	19	2%	13,556	21.1%
155 20 86 11 93 11 11,113 27 3 27 3 77 9 12,895 1 0 0 4 84 84	Children arrested for serious crimes/rate per 1,000 *	107	32	138	37	82	21	15,737	27
27 3 27 3 77 9 12,895 0 0 4 84	Children abused & neglected/rate per 1,000 ∗	155	70	98	11	93	11	11,113	8.6
0 0 4 84	Children in out-of-home placements/rate per 1,000*	27	e	27	3	77	6	12,895	14.8
	Children dying from homicide, suicide and injuries	0		0		4	:	84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

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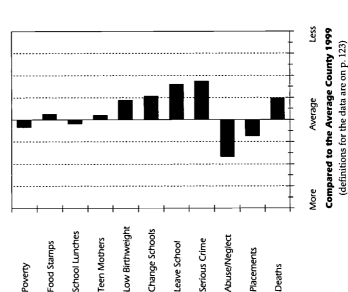
(definitions for the data are on p. 123)

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Estimated population, 199916,247
Estimated number of children, 19994,167
Estimated % of children, 199925.6%
Estimated number of children, 19914,580
% change in number of children, 19919.0%
Projected population, 201014,680
Projected number of children, 20103,490
(children defined as under 18)

Measuring the Well-Being of Children in Faribault County

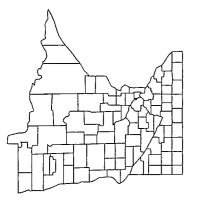


Faribault County is a mid-size county located in southern Minnesota on the Iowa border. The county seat is Blue Earth. The per capita personal income of Faribault County in 1998 was \$21,697, which ranked fifty-second among Minnesota counties. The largest industries in 1998 were services, state and local government, and durable goods manufacturing. The fastest growing industry was construction, which increased almost 11% between 1997 and 1998. The county's 1998 unemployment rate was 3.9%.

Positives: Lower than average percentage of children not graduating on time and rate of arrests for serious crime.

Concerns: Higher than average substantiated reports of child abuse and neglect.

Trends to Watch: Increase in out-of-home placements.



	1991	-	19	1995	19	1999	1999 State	્ર સ વ્યક્
Faully Bonombs								
Children in poverty (1989, 1995, 1997)	762	17%	601	14%±3	699	15.6±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			456	11%	295	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1012	33%	802	27%	829	32%	219,932	26.0%
Stending Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	*		œ	18	7	13	1,887	16.9
Children born at low birth weight	13	2%	œ	2%	7	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			307	11%	234	%6	113,481	13.5%
						i		
सिह्मीडम्ह्य छ अग्वस्क								
Children not graduating on time (1997, 1999)			15	%8	11	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	37	19	31	15	10	ις.	15,737	27
Children abused & neglected/rate per 1,000 *	99	14	69	16	107 (b)	11	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	52	11	88	15	187 (b)	19	12,895	14.8
Children dying from homicide, suicide and injuries	1		1		0		84	1.5

(a) mothers under 18 (b) for Faribaul

(b) for Faribault and Martin counties combined

Minnesota Kids: A Closer Look, 2001 Databook

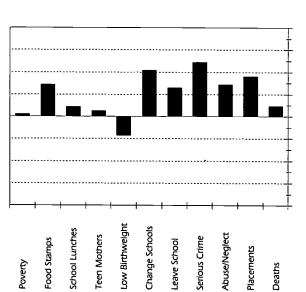
* Rates not given for less than 10 events



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Measuring the Well-Being of Children in Fillmore County



More Average Less

Compared to the Average County 1999

(definitions for the data are on p. 123)

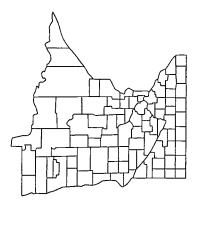
122

Fillmore County is a mid-size county located along the Iowa border in southeastern Minnesota. The county seat is Preston. In 1998, Fillmore County had a per capita personal income of \$21,107, which ranked fifty-ninth among Minnesota counties. Fillmore County's largest industries were services, and state and local government, and durable goods manufacturing. The industry experiencing the largest growth between 1997 and 1998 was farming, which increased by over 18%. The county's 1999 unemployment rate was 3.3%.

Positives: Lower than average percentage of children receiving food stamps, school transfers, not graduating on time, arrests for serious crime, substantiated reports of abuse and neglect, and out-of-home placements.

Concerns: None based on these indicators.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991	1	19	1995	19	1999	1999 State	99 te
नियापीए जिल्लामध्य								
Children in poverty (1989, 1995, 1997)	1,009	17%	830	14%±3	842	14.5±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			538	%6	246	4%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	926	27%	626	28%	939	28%	219,932	26.0%
अस्तिमानु ज्या								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	6		9	17	7	13	1,887	16.9
Children born at low birth weight	6	3%	6	4%	15	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			205	%9	220	%9	113,481	13.5%
बित्तीचित्रकुर ७ श्रिव्हट्स								
Children not graduating on time (1997, 1999)			9	3%	16	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0		11	4	0		15,737	27
Children abused & neglected/rate per 1,000 *	30	5	36	9	26	S.	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	r.	78	5	34	9	12,895	14.8
Children dying from homicide, suicide and injuries	0		2				84	1.5

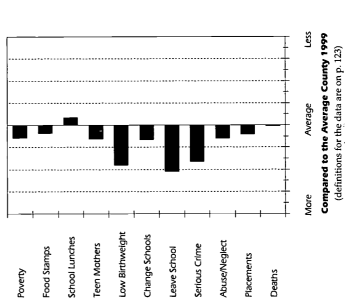
(a) mothers under 18

* Rates not given for less than 10 events



Estimated population, 199931,503
Estimated number of children, 19997,815
Estimated % of children, 199924.8%
Estimated number of children, 19918,912
% change in number of children, 1991-9912.3%
Projected population, 200530,280
Projected number of children, 20056,600
(children defined as under 18)

Measuring the Well-Being of Children in Freeborn County



Freeborn County is located in south central Minnesota along the lowa border. The county seat is Albert Lea. It is the twenty-eighth largest county in the state. Freeborn County's per capita personal income was \$21,873, which ranked forty-sixth among Minnesota counties. The largest industries in 1998 were services, durable goods manufacturing, and non-durable goods manufacturing was the fastest growing industry, which increased over 12% between 1997 and 1998. The county's 1999 unemployment rate was 2.6%.

Positives: Close to the average county for most measures of child well-being. Concerns: Higher than average percentage of children born at low birth weight, not graduating on time, and arrests for serious crime.

Trends to Watch: Decrease in teen birth rate.

	1991		19	1995	15	1999	1999 State	99 te
Family Bonomies								
Children in poverty (1989, 1995, 1997)	1,273	15%	1,117	1,117 14%±3	1,290	16.2±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,100	13%	662	8%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,210	21%	1,477	28%	1,409	29%	219,932	26.0%
अस्तरीम् ्रिक								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 15		17	59	14	16	1,887	16.9
Children born at low birth weight	32	%8	16	2%	29	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			617	12%	638	13%	113,481	13.5%
मित्रास्त्रिक छिल्लक्छ								
Children not graduating on time (1997, 1999)			75	18%	72	. 18%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	180	20	286	12	105	78	15,737	27
Children abused & neglected/rate per 1,000 *	101	11	73	6	89	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	110	12	123	14	136	17	12,895	14.8
Children dying from homicide, suicide and injuries	2		Э		1		84	1.5

(a) mothers under 18 * Rates not given for less than 10 events

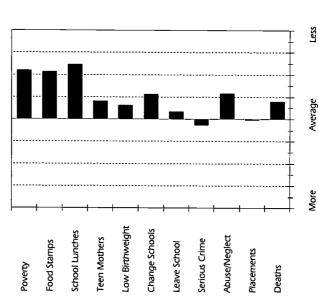


9000 NUG

Demographics

....11,6143.3%44,490 Estimated number of children, 1999 12,000 Estimated number of children, 1991 % change in number of children, 1991-99 Projected number of children, 2005 Projected population, 2005 (children defined as under 18) Estimated % of children, 1999 Estimated population, 1999

Measuring the Well-Being of Children in Goodhue County

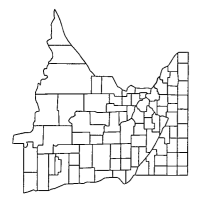


The fastest growing industry was services, increasing 12% from 1997 to 1998. borders. Goodhue County had a 1998 per capita personal income of \$26,774 Reservation (http://www.indians.state.mn.us/prairie.html) lies within its the ninth highest in the state. The largest industries in the county were ser-Mississippi River and the Wisconsin border. The county seat is Red Wing. vices, non-durable goods manufacturing, and state and local government. It's the twentieth largest county in Minnesota. The Prairie Island Indian Goodhue County is located in southeastern Minnesota along the The county's 1999 unemployment rate was 2.9%.

Positives: Lower than average percentage of low-income children, school transfers, and substantiated reports of abuse and neglect.

Concerns: None based on these indicators.

Trends to Watch: Increase in out-of-home placements.



	1991	1	19	1995	1999	66	1999 State	99 te
Family Bronomites								
Children in poverty (1989, 1995, 1997)	1,052	%6	875	7%±2	1,115	9.2±2	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)		i	596	2%	328	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,169	14%	1,643	18%	1,295	17%	219,932	26.0%
अस्तरीता क्र								
Children born to teenage mothers (a)/3-yr rate per 1,000 *)* 10		10	12	œ	11	1,887	16.9
Children born at low birth weight	21	4%	37	%8	25	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			906	10%	829	%6	113,481	13.5%
बोह्मीक्तुस् ७ सेखस्ड								
Children not graduating on time (1997, 1999)			20	%8	63	%6	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	160	£.	131	25	104	19	15,737	27

(a) mothers under 18

* Rates not given for less than 10 events

127

8.6 14.8 1.5

11,113 12,895 \$

S 16

62 186

9 13

75

^ 11

85 133 3

151

Children in out-of-home placements/rate per 1,000 * Children dying from homicide, suicide and injuries

Children abused & neglected/rate per 1,000 *



Compared to the Average County 1999

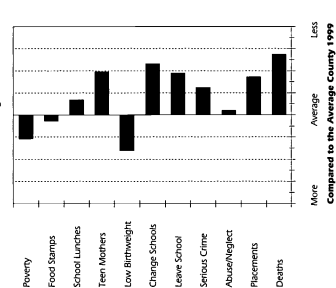
(definitions for the data are on p. 123)



...1,545 .-4.0% .25.4% ...1,6095,560 ..6,077 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999 Projected population, 2005 Estimated population, 1999 (children defined as under 18) Estimated % of children, 1999

and school transfers.

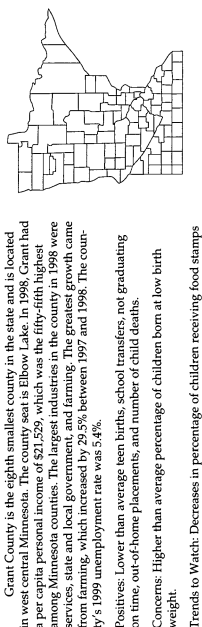
Measuring the Well-Being of Children in Grant County



in west central Minnesota. The county seat is Elbow Lake. In 1998, Grant had among Minnesota counties. The largest industries in the county in 1998 were services, state and local government, and farming. The greatest growth came from farming, which increased by 29.5% between 1997 and 1998. The coun-Grant County is the eighth smallest county in the state and is located a per capita personal income of \$21,529, which was the fifty-fifth highest ly's 1999 unemployment rate was 5.4%.

Positives: Lower than average teen births, school transfers, not graduating on time, out-of-home placements, and number of child deaths.

Concerns: Higher than average percentage of children born at low birth weight.



	1991	7	19	1995	19	1999	1999 State	99 et
Finilly Economites								
Children in poverty (1989, 1995, 1997)	288	18%	236	15%±3	278	17.5±5	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			234	15%	128	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	458	32%	520	32%	396	27%	219,932	26.0%
Gerthen Om								
Children how to teanage mothers (2) /2.ur 12te nor 1 000 *	*		-		c		1 887	16.9
Cimulent Doill to techage induters (a)/ 3-y1 tate per 1,00			-		7		1,00,1	10:2
Children born at low birth weight	1	2%	4	%9	4	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			143	%6	92	%9	113,481	13.5%
बिसीम्मह्य ७ थिखस्य								
Children not graduating on time (1997, 1999)			7	2%	ις	4%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	11	16	17	23	9		15,737	27
Children abused & neglected/rate per 1,000 *	2	i	12	80	11	7	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	6		16	10	10	9	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		0		8	1.5

(definitions for the data are on p. 123)

* Rates not given for less than 10 events

(a) mothers under 18

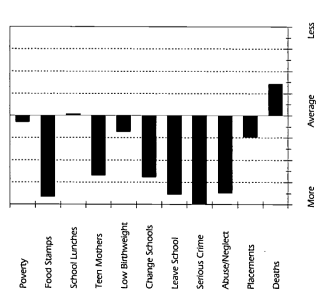
(V)

Hennepir

Demographics

.246,930 ...1,064,419 %8.0....106,900 Projected number of children, 2005241,14023.4% Estimated number of children, 1991 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated population, 1999 Estimated number of children, 1999 Projected population, 2005 (children defined as under 18)

Measuring the Well-Being of Children in Mennepin County



Hennepin County, part of the Minneapolis-St. Paul Metropolitan Statistical had limited English proficiency, compared to about 3% in 1991-92. In 1998, it had Area, is the largest county in the state. The county seat is Minneapolis. The coungoods manufacturing. Finance, insurance and real estate was the fastest growing largest industries were services; finance, insurance and real estate, and durable ty is ethnically and racially diverse. In 1999-00, 7.5% of students in the county a per capita personal income of \$40,126, the highest in the state. The county's industry, increasing by over 15% between 1997 and 1998. The county's 1999 unemployment rate was 2.2%.

Positives: Lower than average rate of child deaths.

Concerns: Higher than average percentage of children receiving food stamps, teen births, school transfers, children not graduating on time, substantiated reports of abuse and neglect, and arrests for serious crime. Trends to Watch: Decreases in out-of-home placements and child deaths.

	1991	1	19	1995	15	1999	1999 State	99 te
Family Bonomies								
Children in poverty (1989, 1995, 1997)	36,924	15%	35,618	14%±3	38,669	15.5±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			45,363	18%	39,917	16%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	32,365	24%	41,821	28%	47,377	30%	219,932	26.0%
Sterriting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	. 557		268	32	510	23	1,887	16.9
Children born at low birth weight	296	%9	986	%9	1,020	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			25,348	17%	26,789	17%	113,481	13.5%
विस्वीमित्रक कि शिवस्क								
Children not graduating on time (1997, 1999)			2,180	25%	2,213	23%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	4,691	53	5,374	53	4,750	46	15,737	27
Children abused & neglected/rate per 1,000 *	3,048	12	2,972	12	3,607	14	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	5,813	24	5,457	22	5,001	20	12,895	14.8
Children dying from homicide, suicide and injuries	35		43		14		84	1.5

Compared to the Average County 1999

(definitions for the data are on p. 123)

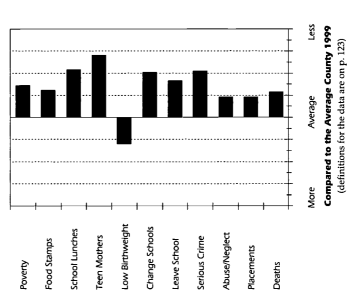
* Rates not given for less than 10 events

(a) mothers under 18



.28.1% ...5,468 ...5,3252.7% Projected number of children, 20054,890 Projected population, 200519,590 Estimated % of children, 1999 Estimated number of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 Estimated population, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Houston County



Minnesota on the Iowa and Wisconsin borders. The county seat is Caledonia. It is Houston County is a mid-size county located in the southeastern corner of ranked twenty-first among Minnesota counties. Services, state and local government, and transportation and public utilities comprised the largest industries in 1998. Farming was the fastest growing industry, increasing 24% between 1997 considered part of the LaCrosse, Wisconsin, Metropolitan Statistical Area. In 1998, Houston County had a per capita personal income of \$24,100, which and 1998. The county's 1999 unemployment rate was 3.6%.

ies, school transfers, not graduating on time, arrests for serious crimes and child Positives: Lower than average percentage of children living in low-income famideaths.

Concerns: Higher than average percentage of children born at low birth weight. Trends to Watch: Increase in out-of-home placements.



	1991	1	1995	95	15	1999	1999 State	99 te
Family Brownites								
Children in poverty (1989, 1995, 1997)	612	11%	515	9%±2	614	11.1±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			381	7%	263	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	727	22%	731	50%	665	18%	219,932	26.0%
अस्त्रीम (भार		į						
Children born to teenage mothers (a)/3-yr rate per 1,000 *	7		9	11	1		1,887	16.9
Children born at low birth weight	5	2%	7	3%	14	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			213	%9	235	%9	113,481	13.5%
			4					
मित्राध्निक्क कि श्रिव्हट्ड								
Children not graduating on time (1997, 1999)			15	2%	12	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000*	1		10	4	9	:	15,737	27
Children abused & neglected/rate per 1,000 *	14	ъ	36	7	31	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	24	.c	30	9	28	11	12,895	14.8
Children dying from homicide, suicide and injuries	1		0		-		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

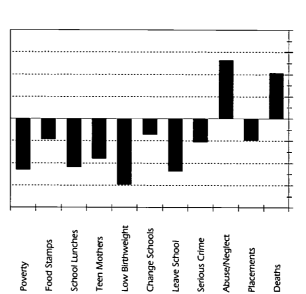
رن ان

الم ال ال

Demographics

4,1798.2%4,524 Projected population, 200518,540 Projected number of children, 20054,880 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999. Estimated population, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Mubbard County



Reservation are located in the county. In 1998, Hubbard County had a per capita personal income of \$19,791, the seventeenth lowest in the state. Its largest indus-Hubbard County is a mid-size county located in the north central portion increasing by almost 15% from 1997 to 1998. The county's 1999 unemployment tries were services, durable goods manufacturing, and state and local government. Non-durable goods manufacturing was the fastest growing industry, of the state. The county seat is Park Rapids. Portions of the Leech Lake rate was 4.9%.

Positives: Lower than average rate of child deaths.

Concerns: Higher than average percentage of children in low-income families, teen births, children born at low birth weight, and children not graduating on time. Trends to Watch: Increase in percentage of children not graduating on time.



	700	7	,	į	1		1	
	1991	.	15	1995	4	1999	1999 State	ت ع د
Runtly Beacounts								
Children in poverty (1989, 1995, 1997)	1,213	76%	840	19%±4	943	20.6±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			674	15%	443	10%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,059	40%	1,258	43%	1,231	43%	219,932	26.0%
अस्मितानु अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	9 *(5	14	7	20	1,887	16.9
Children born at low birth weight	7	4%	6	2%	15	%6	4,016	6.1%
Children changing schools (95-96, 99-00)			363	12%	361	13%	113,481	13.5%
£ 5								
विज्ञीस्मित्रस्य १० श्रिखस्य								
Children not graduating on time (1997, 1999)			30	16%	38	19%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	31	44	21	54	24	15,737	27
Children abused & neglected/rate per 1,000 *	62	15	47	11	10	2	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	68	21	12	18	91	70	12,895	14.8
Children dying from homicide, suicide and injuries	0		2		0		22	1.5

* Rates not	
under 18	
) mothers	
<u>a</u>	

Less

Average

More

Compared to the Average County 1999

(definitions for the data are on p. 123)

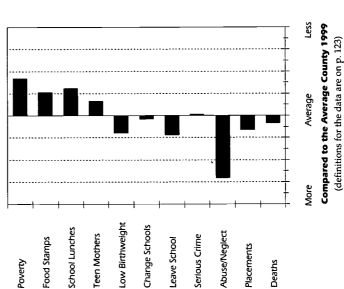
134

given for less than 10 events



.32,240 685'6....8,32415.2% Projected number of children, 20058,830 Estimated population, 199930,887 Estimated % of children, 199931.0% % change in number of children, 1991-99 Estimated number of children, 1991 . . Estimated number of children, 1999 Projected population, 2005 ... (children defined as under 18)

Measuring the Well-Being of Children in Isanti County

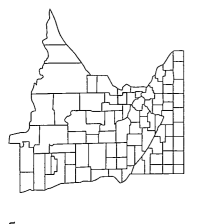


Isanti County is a mid-size county located in east central Minnesota on the northern edge of the Minneapolis-St. Paul Metropolitan Statistical Area. income of \$22,329 ranked thirty-ninth among Minnesota counties. Services, argest industries in 1998. The fastest growing industry was durable goods manufacturing, which increased by 16.5% from 1997 to 1998. The county's state and local government and durable goods manufacturing were the The county seat is Cambridge. Isanti County's 1998 per capita personal 1999 unemployment rate was 3.5%

Positives: Lower than average percentage of children in poverty and receivng free/reduced-price school lunch.

Concerns: None based on these indicators.

Trends to Watch: Increase in out-of-home placements.



	1991		1995	92	19	1999	1999 State	e j
सितातीए विख्याताविङ								
Children in poverty (1989, 1995, 1997)	1,034	13%	833	9%±2	686	10.5 ± 3	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			999	%8	501	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,316	24%	1,580	27%	1,387	24%	219,932	26.0%
Renting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	6		11	19	6	12	1,887	16.9
Children born at low birth weight	6	3%	20	%9	24	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			299	12%	652	11%	113,481	13.5%
मिसीम्मुक कि शिखक्क								
Children not graduating on time (1997, 1999)			47	14%	54	14%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	99	19	54	13	76	17	15,737	27
Children abused & neglected∕rate per 1,000 *	33	4	48	3	126	13	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	121	15	164	50	178	19	12,895	14.8
Children dying from homicide, suicide and injuries	4		2		0		84	1.5

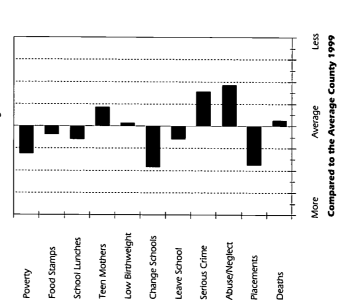
(a) mothers under 18

* Rates not given for less than 10 events



. 44,15412,04327.3%11,7292.7%42,920 Projected number of children, 200510,300 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999 ... Estimated population, 1999 Projected population, 2005 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Itasca County



Lake Indian Reservation is within the county borders. Its per capita personal tion of northern Minnesota. The county seat is Grand Rapids. Part of Leech non-durable goods manufacturing. Services was the fastest growing indus-Itasca County is a moderately large county located in the central seclargest industries in 1998 were services, state and local government, and try, increasing by almost 13% between 1997 and 1998. The county's 1999 income of \$20,100 was the sixty-eighth among Minnesota counties. The unemployment rate was 7.2%.

Positives: Lower than average rate of arrests for serious crime.

Concerns: Higher than average percentage of children in poverty, school transfers, substantiated reports of abuse and neglect, and out-of-home placements. Trends to Watch: Decrease in percentage of children receiving food stamps.



0		1991	 	19	1995	19	1999	19 Sta	1999 State
	मित्ताप्रि उडक्काडिङ								
	Children in poverty (1989, 1995, 1997)	2,794	24%	2,158	18%±4	2,173	17.9±5	148,434 13.1%±2	13.1%±2
	Children receiving food stamps (<130% poverty)			1,849	15%	1,029	%6	119,644	9.4%
	Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,603	32%	2,695	32%	2,668	34%	219,932	26.0%
	शिसमीमान् ज्या				i				
	Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 22		15	13	20	11	1,887	16.9
	Children born at low birth weight	29	%9	20	2%	24	%9	4,016	6.1%
	Children changing schools (95-96, 99-00)			1,054	13%	1,219	15%	113,481	13.5%
	अत्वाधिम्बाड्स ७ थिएडस्स								
	Children not graduating on time (1997, 1999)			98	14%	81	. 13%	13,556	21.1%
	Children arrested for serious crimes/rate per 1,000 *	17	3	47	∞	38	9	15,737	27
	Children abused & neglected∕rate per 1,000 *	24	2	33	3	46	4	11,113	8.6
	Children in out-of-home placements/rate per 1,000 *	206	18	294	25	291	24	12,895	14.8
	Children dying from homicide, suicide and injuries	3		1	:	3		48	1.5

(a) mothers under 18

* Rates not given for less than 10 events

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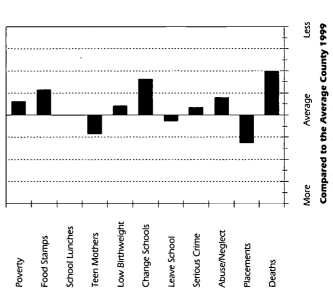


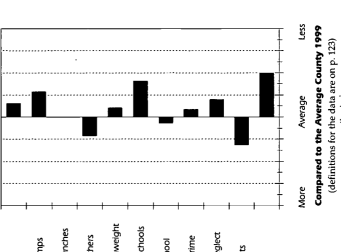
(definitions for the data are on p. 123)



.26.7% ..11,378-5.2% ...3,034 ...3,20111,050 Projected number of children, 2005 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 ... Estimated number of children, 1999 Estimated population, 1999 Projected population, 2005 ... (children defined as under 18)

Measuring the Well-Being of Children in Jackson County



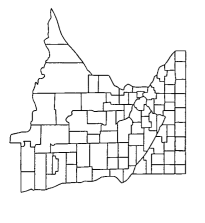


\$21,864 ranked forty-seventh in the state. The largest industries in 1997 were Jackson County is a moderately small county located in southwestern Minnesota on the Iowa border. The county seat is Jackson. In 1999-00, about 2% of students in the county had limited English proficiency, compared to about 1% in 1991-92. Jackson County's 1998 per capita personal income of durable goods manufacturing, farming, and services. The fastest growing ndustry was services, which more than doubled from 1997 to 1998. The county's 1999 unemployment rate was 3.2%.

Positives: Lower than average number of children receiving food stamps, school transfers, and child deaths.

Concerns: Higher than average number of out-of-home placements.

Frends to Watch: Increase in out-of-home placements.



	1991	-	19	1995	15	1999	1999 State	96 4
								!
सिम्मीप्र डिटक्क्वास्ड								
Children in poverty (1989, 1995, 1997)	735	23%	376	376 12%±3	414	13.2±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			278	%6	152	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	638	31%	619	30%	547	31%	219,932	26.0%
असम्प्रातृ ज्या								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 1		Э		9	17	1,887	16.9
Children born at low birth weight	ις	4%	9	2%	9	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			173	%6	143	2%	113,481	13.5%
क्रिसीम्म्युक्त कि शिखक्स								
Children not graduating on time (1997, 1999)			4	3%	12	12%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	22	16	14	10	21	15	15,737	27
Children abused & neglected/rate per 1,000 *	12	4	17	3	18	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	6	53	17	99	22	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		2		8	1.5

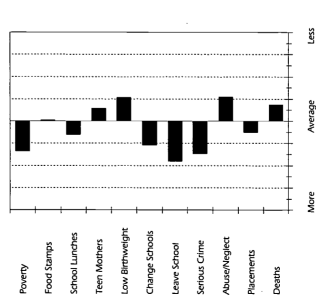
(a) mothers under 18

* Rates not given for less than 10 events

Demographics

Estimated population, 199914,4274,30829.9% ...3,930 %9.6.... Projected population, 200514,210 0.3,870 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 Projected number of children, 2005 (children defined as under 18)

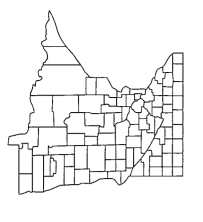
Measuring the Well-Being of Children in Kanabec County



Minnesota. The county seat is Mora. In 1998, the county had a per capita personal income of \$18,414, which was the sixth lowest among Minnesota counties. The largest industries in Kanabec County in 1998 were retail trade, state and local government, and services. The fastest growing industry was construction, which increased by almost 8% between 1997 and 1998. The coun-Kanabec County is a moderately small county located in east central ty's 1999 unemployment rate was 6.6%.

Positives: Close to average county on many indicators of child well-being.

Concerns: Higher than average percentage of children in poverty, changing schools, not graduating on time, and arrests for serious crime. Trends to Watch: Increases in out-of-home placements and children not graduating on time.



	1991		19	1995	19	1999	1999 State	99 te
निवामीए निरुक्तवामुङ								
Children in poverty (1989, 1995, 1997)	890	23%	653	15%±4	787	18.2±5	148,434 13.1%±2	l3.1%±2
Children receiving food stamps (<130% poverty)			551	13%	326	8%	119,644	9.4%
Children receiving free / reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	653	25%	964	34%	950	34%	219,932	26.0%
Sterritor) Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	9		6	25	7	12	1,887	16.9
Children born at low birth weight	15	10%	15	10%	7	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			425	15%	380	13%	113,481	13.5%
बोसीम्महम्स ७ शिखम्स								
Children not graduating on time (1997, 1999)			23	12%	34	17%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	16	28	31	55	27	15,737	27
Children abused & neglected/rate per 1,000 *	6		27	7	23	5	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	24	9	65	17	77	18	12,895	14.8
Children dying from homicide, suicide and injuries	2		0		1		8	1.5

(a) mothers under 18

* Rates not given for less than 10 events



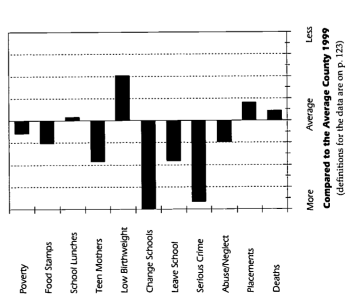
Compared to the Average County 1999

(definitions for the data are on p. 123)



....-2.4%44,200 ...11,922 Estimated population, 199940,826 Projected number of children, 20051,72011,631 Estimated number of children, 1991...... % change in number of children, 1991-99 Estimated number of children, 1999 Projected population, 2005 (children defined as under 18) Estimated % of children, 1999

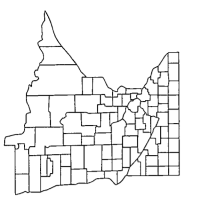
Measuring the Well-Being of Children in Kandiyohi County



children. In 1999-00, 7% of students in the county had limited English proficienmanufacturing. The fastest growing was non-durable goods manufacturing, which increased 23% from 1997 to 1998. The 1999 unemployment rate was 3.5%. Kandiyohi County is located in west central Minnesota and is the twenty-\$24,976, which ranked seventeenth in the state. In 1998, the largest industries in second largest county in the state. The county seat is Willmar. During the summer months, the county's population includes migrant farm workers and their the county were services, state and local government, and non-durable goods cy, compared to 2% in 1991-92. In 1998, it had a per capita personal income of

Positives: Lower than average percentage of children born at low birth weight. Concerns: Higher than average teen birth rate, school transfers, children not graduating on time and arrests for serious crime.

Frends to Watch: Increase in school transfers.



	1991		19	1995	19	1999	1999 State	9 te
(Amily Ecoconites								
Children in poverty (1989, 1995, 1997)	2,014	18%	1,737	15%±3	1,910	16.2±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			2,044	18%	1,164	10%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,238	30%	2,237	33%	1,888	30%	219,932	26.0%
असमीति श्र								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 22		21	56	19	20	1,887	16.9
Children born at low birth weight	20	4%	30	%9	18	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			1,246	19%	1,522	24%	113,481	13.5%
विज्ञीस्त्रिस कि शिखस्स								
Children not graduating on time (1997, 1999)			20	15%	82	17%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	569	29	352	89	224	42	15,737	27
Children abused & neglected/rate per 1,000 *	77	9	143	12	110	6	11,113	9.8
Children in out-of-home placements/rate per 1,000 *	148	12	140	12	129	11	12,895	14.8
Children dying from homicide, suicide and injuries	9		2		5		\$	1.5

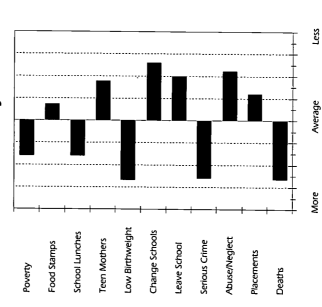
(a) mothers under 18

* Rates not given for less than 10 events



...5,175-13.6%5,010 Projected number of children, 20051,220 Estimated population, 1999 % change in number of children, 1991-99 (children defined as under 18) Estimated % of children, 1999 Projected population, 2005

Measuring the Well-Being of Children in Kittson County



ranked fiftieth among Minnesota counties. The county's largest industries in 1998 were services, state and local government, and farming. Farming was the fastest Kittson County is in the northwest corner of Minnesota, bordering North county in Minnesota. Kittson County's per capita personal income of \$21,808 growing industry in Kittson County between 1997 to 1998. The county's 1999 Dakota and Canada. The county seat is Hallock. Kittson is the sixth smallest unemployment rate was 5.8%.

Positives: Lower than average teen birth rate, school transfers, and students not graduating on time, and substantiated reports of abuse and neglect. Concerns: Higher than average percentage of children in poverty and receiving free / reduced-price school lunch, children born at low birth weight, arrests for serious crime, and child deaths.

Trends to Watch: Increase in children receiving free/reduced-price school lunch.

	1991		15	1995	19	1999	19	66
						<u>.</u>	State	e je
िसम्मीए जिल्लामा								
Children in poverty (1989, 1995, 1997)	239	15%	188	188 13%±3	257	18.8±5	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			152	11%	78	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	375	33%	357	30%	412	40%	219,932	26.0%
المان تحمير								
રાજ્યામણે ઉત્તર								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		2	15	0		1,887	16.9
Children born at low birth weight	-	2%	5	8%	9	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			41	3%	57	2%	113,481	13.5%
सिक्राधिमानुस्य कि शिववस्य								
Children not graduating on time (1997, 1999)			ß	%9	3	3%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0		-		21	35	15,737	27
Children abused & neglected/rate per 1,000 *	1		-		4		11,113	8.6
Children in out-of-home placements/rate per 1,000 *	4		7		12	6	12,895	14.8
Children dying from homicide, suicide and injuries	-		2		0		22	1.5

(a) mothers under 18

* Rates not given for less than 10 events

147

Compared to the Average County 1999

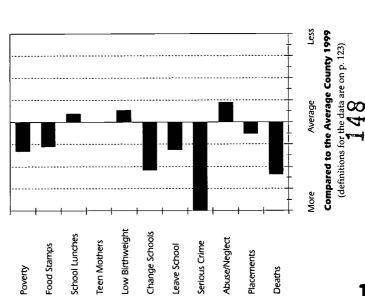
(definitions for the data are on p. 123)



.24.7% Projected number of children, 20052,810 ...14,895 6.29,6.....-12.2%4,191 Estimated % of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 Projected population, 2005

Measuring the Well-Being of Children in Koochiching County

(children defined as under 18)



Minnesota on the Canadian border. The county seat is International Falls. Part of state. The largest industries in 1998 were non-durable goods manufacturing, serand local government, which increased by 10.5%. The county's 1999 unemploythe Boise Forte Indian Reservation lies within the county. In 1998, Koochiching County had a per capita personal income of \$21,823, ranked forty-ninth in the vices, and state and local government. The fastest growing industry was state Koochiching County is a moderately small county located in northern ment rate was 6.8%.

Positives: Close to the average county in percentage of children receiving food stamps and free/reduced-price school lunch, teen birth rate, low birth weight babies and out-of-home placements. Concerns: Higher than average percentage of school transfers, children not graduating on time, arrests for serious crime, and child deaths.

Frends to Watch: Increase in school transfers.



	1991		19	1995	19	1999	1999 State	9 e
सिम्मीए जिल्लामिस								
Children in poverty (1989, 1995, 1997)	905	21%	630	630 16%±3	982	18.1±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			489	12%	374	10%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	648	24%	636	25%	693	28%	219,932	26.0%
अस्मितानु जिय								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	7		Ŋ	13	ß	14	1,887	16.9
Children born at low birth weight	œ	4%	4	3%	8	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			278	11%	401	16%	113,481	13.5%
बोह्मीक्रिकुस क्ष शिखस्छ								
Children not graduating on time (1997, 1999)			33	16%	34	15%	13,556	21.1%
Children arrested for serious crimes / rate per 1,000 *	91	50	99	35	91	49	15,737	27

(a) mothers under 18

* Rates not given for less than 10 events

149

8.6 14.8 1.5

11,113 12,895 8

9 14

74 9

9 15

23 83

18

0 99 21

3

Children in out-of-home placements/rate per 1,000 * Children dying from homicide, suicide and injuries

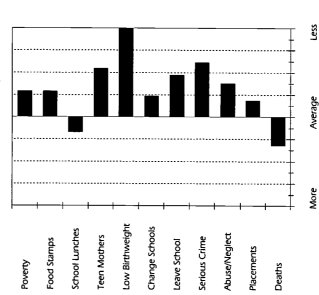
Children abused & neglected/rate per 1,000 *

Lac Oul Parie

Demographics

Estimated population, 19997,8132,00825.7% ...2,326-13.7% Projected population, 20057,3701,640 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 Projected number of children, 2005 (children defined as under 18)

Measuring the Well-Being of Children in Lac Oui Parle County

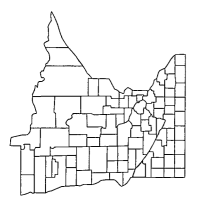


Farming showed the largest increase between 1997 and 1998, increasing at a rate Dakota border next to the Minnesota River. The county seat is Madison. It is the \$22,062 ranked forty-fourth among Minnesota counties. Lac Qui Parle County's Lac Qui Parle County is located in southwestern Minnesota on the South largest industries in 1998 were farm, state and local government, and services. twelfth smallest county in the state. Its 1998 per capita personal income of of almost 10%. The county's 1999 unemployment rate was 3.4%.

and arrest rate for serious crime, and substantiated reports of abuse and neglect. teen births, children born at low birth weight, children not graduating on time Positives: Lower than average percentage of children in low-income families,

Concerns: Slightly higher than average rate of child deaths.

Trends to Watch: Increase in school transfers.



	1991	91	15	1995	151	1999	1999 State	99 Ite
स्विणीए जिल्लामध्य								
Children in poverty (1989, 1995, 1997)	320	13%	248	248 11%±3	247	11.8±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			155	2%	100	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	287	31%	541	75%	089	34%	219,932	26.0%
Standing Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 2		1		2		1,887	16.9
Children born at low birth weight	1	1%	4	2%	1	1%	4,016	6.1%
Children changing schools (95-96, 99-00)			143	8%	184	%6	113,481	13.5%
विम्हाीस्मित्रस्य छ ध्यास्त्रस्य								
Children not graduating on time (1997, 1999)			10	2%	9	4%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0		4		4		15,737	27
Children abused & neglected/rate per 1,000 *	4		23	10	6	4	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	15	9	26	11	23	11	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		1		28	1.5

(a) mothers under 18

* Rates not given for less than 10 events

4-1 EU

Children's Defense Fund of MIN, 200 University Ave. W., Suite 210, St. Paul, MIN 55103, 651/227-6121; www.cdf-mn.org

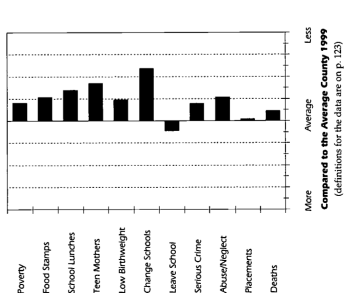
Compared to the Average County 1999

(definitions for the data are on p. 123)



2,428 2,542 .22.6% ...-4.5% Projected population, 200510,230 Projected number of children, 20052,120 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Lake County



government, which increased by 12.5% from 1997 to 1998. The county's 1999 Harbors. It is the eighteenth smallest county in Minnesota. Its 1998 per capigovernment, and services. The fastest growing industry was state and local ia personal income of \$21,558 ranked fifty-fourth among Minnesota coun-Minnesota on the North Shore of Lake Superior. The county seat is Two Lake County is a moderately small county located in northeastern ies. The largest industries in 1998 were mining, and state and local unemployment rate was 3.8%.

ree/reduced-price school lunch, teen birth rate, and school transfers. Positives: Lower than average percentage of children receiving

Concerns: None based on these indicators.

Frends to Watch: Decrease in school transfers.



	1991		19	1995	19	1999	1999 State	e e e
Finilly Beacourtes								
Children in poverty (1989, 1995, 1997)	329	13%	279	11%±2	315	12.7±3	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			211	%8	126	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	441	20%	521	24%	472	23%	219,932	26.0%
Stending Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		ъ	20	Н		1,887	16.9
Children born at low birth weight	r2	4%	œ	%8	r.	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			449	20%	122	%9	113,481	13.5%
Charles of comment								
विज्ञानिक्रिस १० ध्यात्त्वस्य								
Children not graduating on time (1997, 1999)			12	%8	19	12%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	7		11	6	14	11	15,737	27
Children abused & neglected∕rate per 1,000 *	12	r2	14	5	13	rs.	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	37	15	45	18	36	15	12,895	14.8
Children dying from homicide, suicide and injuries	0		2		0		8	1.5

(a) mothers under 18

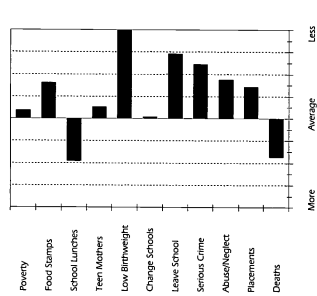
* Rates not given for less than 10 events

3 10°

Lake of the Woods

Demographics

Measuring the Well-Being of Children in Lake of the Woods County



Lake of the Woods County is located in northern Minnesota on the Canadian border. The county seat is Baudette. It is the third smallest county in Minnesota. Portions of the Red Lake Indian Reservation (http://www.indians.state.mn.us/red-lake.html) are located in the county. In 1998, the county had a per capita personal income of \$19,763, which ranked sixteenth lowest among counties in Minnesota. The largest industries in 1998 were services, non-durable goods manufacturing, and state and local government. The fastest growing industry from 1997 to 1998 was nondurable goods manufacturing, which increased by 15.6%. The county's 1999 unemployment rate was 4.8%.

Positives: Lower than average percentage of children receiving food stamps, low birth weight babies, children not graduating on time, arrests for serious crime, substantiated reports of abuse and neglect, and out-of-home placements.

Concerns: Higher than average percentage of children receiving free/reduced-price school lunch, and child deaths.

Trends to Watch: Increase in school transfers.

	1991	Ħ	19	1995	19	1999	1999 State	9 9
Faully Bonomies								
Children in poverty (1989, 1995, 1997)	216	19%	139	139 11%±3	176	13.8±4	176 13.8±4 148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			80	80 7%	49	4%	4% 119,644 9.4%	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	308	40%	378	44%	342	42%	42% 219,932 26.0%	26.0%
Stending Out								

Starting Out								
Children born to teenage mothers (a)/ 3 -yr rate per 1,000 *	1		7	19	2		1,887	16.9
Children born at low birth weight	4	7%	2	4%	0	%0	4,016	4,016 6.1%
Children changing schools (95-96, 99-00)			61	2%	93	11%	11% 113,481	13.5%
बोह्मीक्षिक कि अख्वक्छ							5	
Children not graduating on time (1997, 1999)			1	1 2%	0	%0	0% 13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	2		7		1		15,737	27
Children abused & neglected/rate per 1,000 *	4		12	10	T.		11,113	8.6
Children in out-of-home placements/rate per 1,000 *	13	11	6		10	8	8 12,895	14.8
Children dying from homicide, suicide and injuries	0		0		1		22	1.5

(a) mothers under 18 * Rates not g

* Rates not given for less than 10 events

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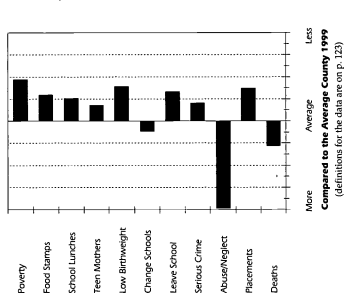
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Compared to the Average County 1999 (definitions for the data are on p. 123)



.28.8% Estimated number of children, 19997,340 126'9'5.3% Projected number of children, 20107,100 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 . . . Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Lesueur County

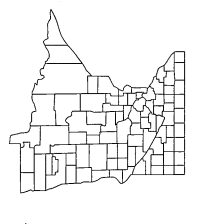


county seat is Le Center. In 1999-00, almost 4% of students in the county had limited English proficiency, compared to less than 1% in 1991-92. Le Sueur County's growing industry in the county was construction, which increased by over 17% Minnesota counties. The largest industries in the county were durable goods Le Sueur County is a mid-size county in south central Minnesota. The manufacturing, services, and non-durable goods manufacturing. The fastest 1998 per capita personal income of \$23,527 ranked twenty-fourth among rom 1997 to 1998. The county's 1999 unemployment rate was 3.3%.

Positives: Lower than average percentage of children in poverty and receiving food stamps, low birth weight babies, and children not graduating on time.

Concerns: Higher than average rate of child deaths.

Trends to Watch: Decrease in teen birth rate.



	1991		19	1995	1999	66	1999 State)9 te
Femily Beasamles								
Children in poverty (1989, 1995, 1997)	824	12%	610	8%±2	744	10±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			579	%8	360	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	808	19%	1,375	27%	1,202	25%	219,932	26.0%
Sterritor (Orig								
Children born to teenage mothers (a)/3-yr rate per 1,000*	6		10	16	S	12	1,887	16.9
Children born at low birth weight	20	%9	20	%9	12	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			564	11%	618	12%	113,481	13.5%
सिसीम्माट्ट ७ थाउदस्य								
Children not graduating on time (1997, 1999)			33	10%	21	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	16	5	29	6	39	11	15,737	27
Children abused & neglected/rate per 1,000 *	4	9	36	5	113	15	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	41	9	28	8	57	∞	12,895	14.8
Children dying from homicide, suicide and injuries	1		1		e e		84	1.5

(a) mothers under 18

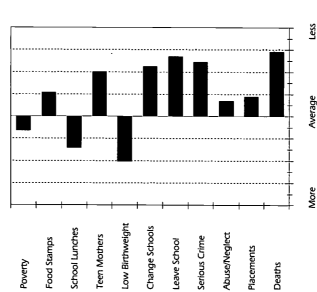
136

* Rates not given for less than 10 events



Demographics

Measuring the Well-Being of Children in Lincoln County



Lincoln County, the ninth smallest county in the state, is located in southwestern Minnesota on the South Dakota border. The county seat is Ivanhoe. Lincoln County's 1998 per capita personal income of \$19,597 was the fourteenth lowest among Minnesota counties. The largest industries in Lincoln County in 1998 were services, farming, and state and local government. Farming was the county's fastest growing industry between 1997 and 1998, with income more than doubling. The county's 1999 unemployment rate was 3.7%.

Positives: Lower than average teen birth rate, school transfers, children not graduating on time, arrests for serious crimes, and child deaths.

Concerns: Higher than average percentage of children receiving free/reduced-price school lunch and children born at low birth weight.

Trends to Watch: Decrease in percentage of children receiving food stamps.

	1991	_	15	1995	19	1999	1999 State	9 te
िहामाग्नि जिल्लामुक								
Children in poverty (1989, 1995, 1997)	419	23%	257	257 15%±4	276	16.4±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			144	%8	88	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	429	39%	446	40%	377	39%	219,932	26.0%
अस्तरीयत छारा								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	2		2		1		1,887	16.9
Children born at low birth weight	1	2%	3	2%	5	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			54	2%	62	%9	113,481	13.5%
जित्त्वीच्चुन्ड ए० धिग्तस्ड								

(a) mothers under 18 (b) for all of Region 8 North (Lincoln, Lyon, Murray counties) * F

* Rates not given for less than 10 events

14.8

12,895

1

9 0

15,737

9

66 (b) 116 (b)

9

11

1.5

21.1%

13,556

1%

3%

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 $0 \mid \infty \mid \infty \mid 0$

Children arrested for serious crimes/rate per 1,000 *

Children not graduating on time (1997, 1999)

Children abused & neglected/rate per 1,000 *

Children in out-of-home placements/rate per 1,000 * Children dying from homicide, suicide and injuries

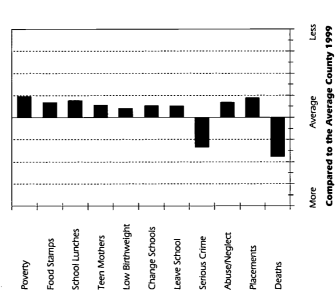


Compared to the Average County 1999

(definitions for the data are on p. 123)



Measuring the Well-Being of Children in Lyon County



Lyon County is a mid-size county located in southwestern Minnesota. The county seat is Marshall. During the summer months, the county's population includes migrant farm workers and their children. In 1999-00, almost 5% of students in the county had limited English proficiency, compared to ust over 1% in 1991-92. In 1998, Lyon County had a per capita personal income of \$25,488, which ranked fourteenth in the state. The largest industries in the county in 1998 were non-durable goods manufacturing, state and local government, and services. Farming was the fastest growing industry from 1997 to 1998, increasing by 17%. The county's 1999 unemployment rate was 2.6%.

Positives: Close to average county on most indicators of child well-being. Concerns: Higher than average arrest rate for serious crime and child deaths.

Trends to Watch: Increase in out-of-home placements.

	1991		19	1995	151	1999	1999 State	99 te
म्हिम्सीए डिक्कामां ड								
Children in poverty (1989, 1995, 1997)	940	14%	717	10%±2	836	12.3±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			705	10%	399	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,262	76%	1,421	28%	1,237	76%	219,932	26.0%
असमीक (अस								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	*		15	22	∞	12	1,887	16.9
Children born at low birth weight	4	1%	16	2%	17	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			550	11%	470	10%	113,481	13.5%
वीसीमित्रक ए० ध्राव्यक्छ								
Children not graduating on time (1997, 1999)			23	%9	35	%6	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	116	42	110	35	80	26	15,737	27
Children abused & neglected/rate per 1,000 *	41	9	48	7	(q) 99	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	105	15	86	14	116 (b)	11	12,895	14.8
Children dying from homicide, suicide and injuries	2		2		-		8	1.5

* Rates not given for less than 10 events (b) for all of Region 8 North (Lincoln, Lyon, Murray counties) (a) mothers under 18

Minnesota Kids: A Closer Look, 2001 Databook

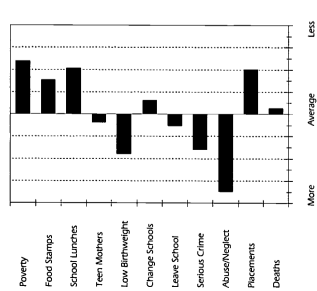
(definitions for the data are on p. 123)

10(



Estimated population, 199934,552 878,6....28.6% . . . 9,4894.1% Projected population, 201037,43010,510 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1991.. Estimated number of children, 1999 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in McLeod County



dents in the county had limited English proficiency, compared to less than .5% in the twenty-fifth largest county. The county seat is Glencoe. In 1999-00, 2% of stuargest in the state. Its largest industries in 1998 were durable goods manufactur-1991-92. The county's 1998 per capita personal income was \$26,216, the eleventh McLeod County is located in the south central portion of the state and is durable goods manufacturing was the fastest growing industry, increasing by ing, non-durable goods manufacturing and state and local government. Non-23% from 1997 to 1998. The county's 1999 unemployment rate was 3.3%. Positives: Lower than average percentage of children in low-income families, and out-of-home placements.

Concerns: Higher than average percentage of children born at low birth weight and arrests for serious crime, and substantiated reports of child abuse and neglect.

Trends to Watch: Increase in children receiving free/reduced-price school lunch.

	1991		19	1995	19	1999	1999 State	99 te
निवासीए निरम्भास								
Children in poverty (1989, 1995, 1997)	780	%8	727	7%±2	864	8.7±2	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			570	%9	405	4%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	707	12%	775	12%	1,169	19%	219,932	26.0%
இசுரிம் மெ								
commission of the commission o								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	7		13	15	16	15	1,887	16.9
Children born at low birth weight	13	3%	34	%2	35	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			727	11%	209	10%	113,481	13.5%
बोह्मी उत्तर कि शिखस्क								
Children not graduating on time (1997, 1999)			54	12%	22	12%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	154	40	150	35	128	28	15,737	27
Children abused & neglected/rate per 1,000 *	113	12	104	11	143	14	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	55	9	37	4	22	5	12,895	14.8

(a) mothers under 18

* Rates not given for less than 10 events

(C)

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Children dying from homicide, suicide and injuries



Compared to the Average County 1999

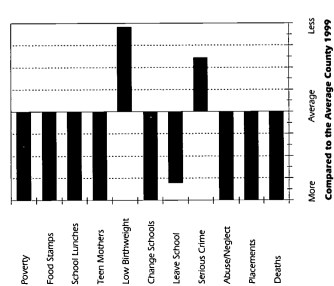
(definitions for the data are on p. 123)

• Mahnomen

Demographics

Estimated population, 19995,091
Estimated number of children, 19991,609
Estimated % of children, 199931.6%
Estimated number of children, 19911,587
% change in number of children, 1991-991,4%
Projected population, 20104,950
Projected number of children, 20101,490
(children defined as under 18)

Measuring the Well-Being of Children in Mahnomen County

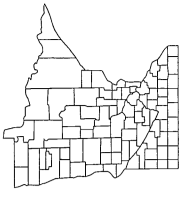


Mahnomen County is located in northwestern Minnesota and is the fifth smallest county in the state. The county seat is Mahnomen. Much of the White Earth Indian Reservation is located in the county. The county's 1998 personal per capita income was \$16,434, the lowest in the state. The largest industries in 1998 were services, state and local government, and transportation and public utilities. State and local government was the fastest growing industry, increasing 5% between 1997 and 1998. The county's 1999 unemployment rate was 7.5%.

Positives: Lower than average percentage of children born at low birth weight and arrests for serious crime.

Concerns: Higher than average percentage of children living in low-income families, teen birth rate, school transfers, children not graduating on time, substantiated reports of child abuse and neglect, and out-of-home placements and child deaths.

Frends to Watch: Increase in percentage of children not graduating on time.



	1991	E.	19	1995	19	1999	1999 State	e te
नियामीए जिल्लामा								
Children in poverty (1989, 1995, 1997)	556	35%	412	25%±6	490	30.4±8	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			392	24%	408	25%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	926	64%	992	%99	954	%89	219,932	26.0%
शिस्त्रीमण् अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	. 7		9	31	Ŋ	33	1,887	16.9
Children born at low birth weight	3	2%	5	2%	1	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			366	24%	372	76%	113,481	13.5%
8								
दोस्त्रीस्त्रहुन्छ क्ष ध्याववस्त्र								
Children not graduating on time (1997, 1999)			14	12%	24	22%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	7		3		-		15,737	27
Children abused & neglected/rate per 1,000 *	29	18	30	18	26	16	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	37	80	51	63	39	12,895	14.8
Children dying from homicide, suicide and injuries	-		1		1		84	1.5

(a) mothers under 18

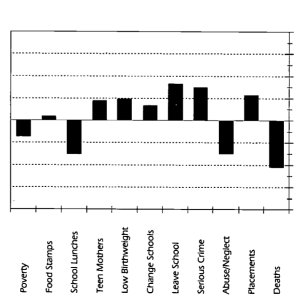
(definitions for the data are on p. 123)

Rates not given for less than 10 events

Demographics

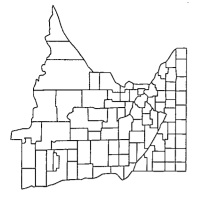
.....2,8523,185-10.5%9,840 Estimated % of children, 199928.3% Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999 Projected number of children, 2010 Estimated population, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Marshall County



Marshall County is the eighteenth smallest county in Minnesota, locatcounty seat is Warren. Marshall County's 1998 per capita personal income of \$19,497 ranked twelfth lowest among Minnesota counties. The largest indused along the North Dakota border in the northwest comer of the state. The tries in the county in 1998 were state and local, and services, and construction. The fastest growing industry construction, which increase by almost 8% from 1997 to 1998. The county's 1999 unemployment rate was 9.8%.

Positives: Lower than average percentage of children not graduating on time, rate of arrests for serious crime and out-of-home placements. Concerns: Higher than average percentage of children receiving free/reduced-price school lunch, substantiated reports of child abuse and neglect and child death rate. Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991		19	1995	19	1999	1999 State	99 te
Femily Economies								
Children in poverty (1989, 1995, 1997)	564	17%	421	14%±3	491	16.6±4	148,434 13.1%±2	[3.1%±2
Children receiving food stamps (<130% poverty)	i		346	11%	206	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	972	40%	734	36%	685	39%	39% · 219,932	26.0%
RENTING OUR								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	7		9	12	2	11	1,887	16.9
Children born at low birth weight	6	2%	5	4%	5	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			225	11%	177	10%	113,481	13.5%
मित्रामित्रकुक कि शिखक्क								
Children not graduating on time (1997, 1999)			œ	2%	7	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	16	11	6		10	7	15,737	27
Children abused & neglected/rate per 1,000 *	12	4	22	7	30	11	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	16	5	27	œ	27	6	12,895	14.8

(a) mothers under 18

* Rates not given for less than 10 events

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Children dying from homicide, suicide and injuries

Less

Compared to the Average County 1999

Average

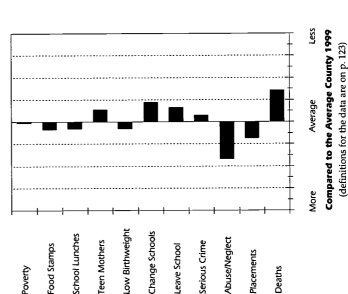
More

(definitions for the data are on p. 123)



.21,5805,656 .26.0% ...6,173 -8.4% 4,740 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991..... % change in number of children, 1991-99 Estimated population, 1999 Projected number of children, 2010 (children defined as under 18) Projected population, 2010

Measuring the Well-Being of Children in Martin County



Martin County is a mid-size county located in south central Minnesota on the Iowa border. The county seat is Fairmont. In 1998, Martin County had services, durable goods manufacturing, and state and local government. The astest growing industry in the county between 1997 and 1998 was construction, which increased by almost 11%. The county's 1999 unemployment rate a per capita personal income of \$23,569, which ranked twenty-third among Minnesota counties. The largest industries in Martin County in 1998 were was 3.5%.

Positives: Lower than average rate of child deaths, and close to average county on almost all indicators of child well-being. Concerns: Higher than average substantiated reports of child abuse and neglect.



Trends to Watch: Decrease in teen birth rate.

	1991		19	1995	19	1999	1999 State	<u>र</u> अ
Family Browniles								
Children in poverty (1989, 1995, 1997)	820	13%	781	781 13%±3	998	14.9±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			743	12%	477	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,266	30%	1,389	32%	1,300	32%	219,932	26.0%
			į					
अस्तरीतातु अपर								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	12		11	18	Ŋ	12	1,887	16.9
Children born at low birth weight	13	4%	12	2%	14	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			404	10%	359	%6	113,481	13.5%
विस्त्रीमिन्नुस्य कि शिववस्य								
Children not graduating on time (1997, 1999)			12	4%	28	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	21	82	30	40	15	15,737	27
Children abused & neglected/rate per 1,000 *	28	5	79	13	107 (b)	111	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	59	10	95	15	187 (b)	19	12,895	14.8
Children dying from homicide, suicide and injuries	0		-		•		84	1.5

(a) mothers under 18

(b) for Faribault and Martin counties combined

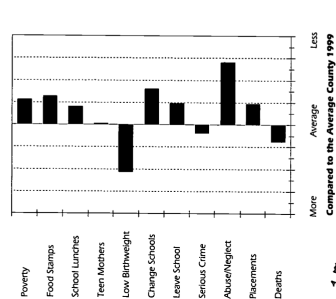
* Rates not given for less than 10 events



Demographics

. .21,7636,31929.0% %9.0.... Projected population, 201021,220 Projected number of children, 20105,470 % change in number of children, 1991-99 Estimated population, 1999 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 (children defined as under 18)

Measuring the Well-Being of Children in Meeker County



growing industry in the county, increasing by almost 17% between 1997 and Meeker County is a mid-size county in central Minnesota. The county industries in 1998 were durable goods manufacturing, state and local govseat is Litchfield. The 1998 per capita personal income in Meeker County ernment, and services. Transportation and public utilities was the fastest was \$21,064, ranking sixty-first among Minnesota counties. The largest 1998. The county's 1999 unemployment rate was 5.4%.

food stamps, school transfers, and substantiated reports of child abuse and Positives: Lower than average percentage of children in poverty, receiving neglect.

Concerns: Higher than average percentage of children born at low birth weight.

Trends to Watch: Increase in rate of arrests for serious crime.

	1991	1	19	1995	19	1999	1999 State)9 te
सिवापीए सिटकाववासिङ								
Children in poverty (1989, 1995, 1997)	974	16%	982	685 11%±2	692	11.9±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			505	%8	299	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,574	28%	1,651	26%	1,602	26%	219,932	26.0%
अस्तिमीतृ जिप्त								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	9		∞	16	œ	14	1,887	16.9
Children born at low birth weight	7	3%	16	%9	23	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			474	%8	472	7%	113,481	13.5%
सित्तीमतुन्छ छि छिल्लन्स								
Children not graduating on time (1997, 1999)			53	%9	33	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	10	4	16	9	29	20	15,737	27
Children abused & neglected / rate per 1,000 *	11	2	7		12	2	11,113	8.6

* Rates not given for less than 10 events (a) mothers under 18

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12,895 \$

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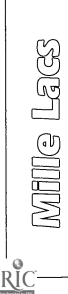
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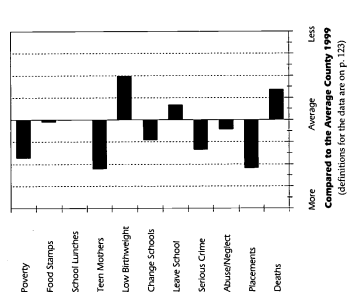
Children in out-of-home placements/rate per 1,000 * Children dying from homicide, suicide and injuries Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 651/227-6121; www.cdf-mn.org

(definitions for the data are on p. 123)



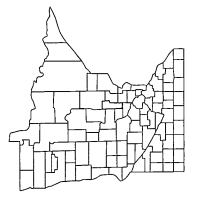
28.5% .5,5849.1% Projected population, 201021,7105,380 ...21,350 Estimated number of children, 1999 6,091 Estimated population, 1999 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1991 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Mille Lacs County



The county seat is Milaca. The Mille Lacs Indian Reservation is located within the county borders. Its 1998 per capita income of \$19,490 was eleventh lowest among Minnesota counties. The largest industries in 1998 were services, state and local Mille Lacs County is a mid-size county located in east central Minnesota. government, and durable goods manufacturing. The fastest growing industry was construction, which increased almost 9% from 1997 to 1998. The county's 1999 unemployment rate was 6.2%.

Positives: Lower than average percentage of children born at low birth weight and child deaths. Concerns: Higher than average percentage of children in poverty, teen birth rate, arrest rate for serious crime, and out-of-home placements. Frends to Watch: Increase in out-of-home placements, decrease in percentage of children receiving food stamps.



	1991		19	1995	19	1999	1999 State	99 te
िसमापि जिडव्यवनास्डि								
Children in poverty (1989, 1995, 1997)	861	16%	873	873 15%±3	1165	19.1±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			849	15%	478	8%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,889	32%	1,943	32%	1,880	31%	219,932	26.0%
अस्तीम् अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 14		10	23	œ	22	1,887	16.9
Children born at low birth weight	11	4%	œ	4%	6	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			838	14%	812	13%	113,481	13.5%
विम्बीस्मिक्स कि अम्बस्स								
Children not graduating on time (1997, 1999)			36	10%	34	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	53	23	32	12	75	26	15,737	27
Children abused & neglected/rate per 1,000 *	84	15	63	11	51	∞	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	86	18	119	21	161	26	12,895	14.8
Children dying from homicide, suicide and injuries	0		5		0		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

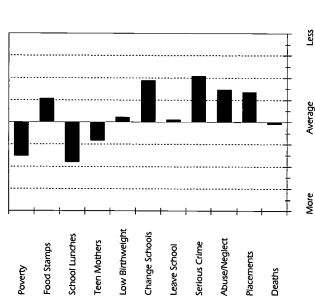


Morrison

Demographics

Estimated number of children, 19999,404 Estimated number of children, 19919,333 %8.0....30,522 30.8%31,2208,490 % change in number of children, 1991-99 Estimated population, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Morrison County



sale trade made it the fastest growing industry in Morrison County between sonal income was \$19,134, ranking tenth lowest among Minnesota counties. Minnesota. The county seat is Little Falls. The county's 1998 per capita pergovernment, and durable goods manufacturing. A large increase in whole-The largest industries in 1998 in the county were services, state and local Morrison County is a moderately large county located in central 1997 and 1998. The county's 1999 unemployment rate was 6.1%. Positives: Lower than average number of school transfers, arrest rate for serious crime, substantiated reports of child abuse and neglect and out-of-home placements.

Concerns: Higher than average percentage of children living in poverty and Trends to Watch: Decrease in percentage of children receiving food stamps. receiving free/reduced-price school lunch.



	1991	T.	19	1995	19	1999	1999 State	و ع
Femily Bonomies								
Children in poverty (1989, 1995, 1997)	2,204	2,204 23%		1,547 16%±4	1,790	18.6±5	1,790 18.6±5 148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			1,041	1,041 11%	487	2%	5% 119,644 9.4%	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,839	44%	1	2,670 43%. 2,472	2,472	41%	41% 219,932 26.0%	26.0%
अस्तिमागु जिल								

Children born to teenage mothers (a)/3-yr rate per 1,000 *	∞		12	23	13	17	1,887	16.9
Children born at low birth weight	13	3%	15	4%	21	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			539	%6	421	7%	7% 113,481	13.5%
विस्थानकास (० शिषवस्स								
Children not graduating on time (1997, 1999)			55	11%	51	10%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	45	11	36	8	11	2	15,737	27
Children abused & neglected/rate per 1,000 *	45	5	53	9	43	ιν	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	61	7	75	8	62	8	12,895	14.8
Children dying from homicide, suicide and injuries	3		2		0		22	1.5

* Rates not given for less than 10 events (a) mothers under 18

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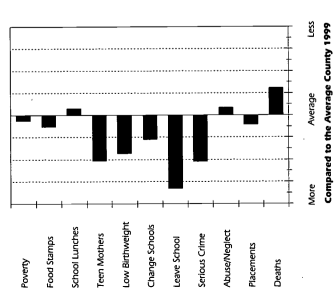
Compared to the Average County 1999

(definitions for the data are on p. 123)



.36,400-4.4% .37,1529,263 .24.9% Estimated number of children, 1991 9,685 % change in number of children, 1991-99 Estimated number of children, 1999 Projected number of children, 2010 Estimated population, 1999 (children defined as under 18) Estimated % of children, 1999 Projected population, 2010

Measuring the Well-Being of Children in Mower County



largest industries in 1997 were non-durable goods manufacturing, services, and Mower County is located in southeastern Minnesota on the Iowa border. between 1997 and 1998, increasing by 14.5%. The county's 1999 unemployment The county seat is Austin. It is the twenty-fourth largest county in the state. In 1999-00, about 3.5% of students in the county had limited English proficiency, income of \$24,567 was the eighteenth largest among Minnesota counties. The state and local government. Construction was the fastest growing industry compared to less than 1% in 1991-92. The county's 1998 per capita personal rate was 2.1%.

Positives: Lower than average rate of child deaths.

babies, school transfers, children not graduating on time, and arrests for serious Concerns: Higher than average teen birth rate, percentage of low birth weight

Trends to Watch: Increases in children not graduating on time and out-of-home placements.



	1991		19	1995	19	1999	1999 State	6 a
सिम्मीए सिक्कव्पीस								
Children in poverty (1989, 1995, 1997)	1,548	16%	1,213	13%±3	1,446	15.4±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			1,210	13%	819	%6	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,428	25%	1,567	76%	1,727	29%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	26		14	25	22	21	1,887	16.9
Children born at low birth weight	26	2%	22	2%	35	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			756	12%	820	14%	113,481	13.5%
Comment of the commen								
्रविधानमधुक्ताण आवत्स्य			7	140	901	73%	13 556	21 1%
Children not graduating on time (1997, 1999)			\$	14%	109	0/.07	000,01	21.170
Children arrested for serious crimes/rate per 1,000 *	146	36	178	41	138	31	15,737	27
Children abused & neglected/rate per 1,000 *	54	9	99	7	63	7	11,113	9.8
Children in out-of-home placements/rate per 1,000 *	96	10	137	14	162	17	12,895	14.8
Children dying from homicide, suicide and injuries	2		1		2	i	\$	1.5

(a) mothers under 18

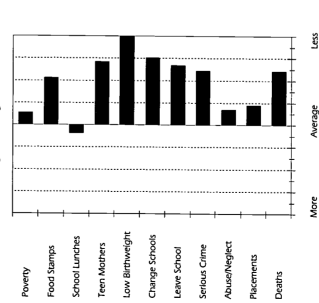
(definitions for the data are on p. 123)

176

Rates not given for less than 10 events

.26.4% Estimated population, 19999,519 Estimated number of children, 19992,509 . . . 2,633-4.7% Projected population, 20108,490 % change in number of children, 1991-99 Estimated number of children, 1991 . . . Projected number of children, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Murray County



ranked sixtieth among Minnesota counties. Murray County's largest indus-Murray County had a per capita personal income of \$21,073 in 1998, which fastest growing industry in the county was farming, which more than dou-The county seat is Slayton. It is the fourteenth smallest county in the state. Murray County is located in the southwestern corner of Minnesota. tries in 1998 were farming, services, and state and local government. The bled between 1997 and 1998. The county's 1999 unemployment rate was Positives: Lower than average percentage of children receiving food stamps, teen birth rate, low birth weight babies, school transfers, children not graduating on time, arrest rate for serious crime and child deaths.

Trends to Watch: Decrease in percentage of school transfers. Concerns: None based on these indicators.



	1991		15	1995	19	1999	1999 State	99 Ite
Family Bronomits								
Children in poverty (1989, 1995, 1997)	421	16%	321	321 12%±3	350	13.4±4	148,434 13.1%±2	I3.1%±2
Children receiving food stamps (<130% poverty)			180	7%	69	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	367	24%	451	28%	486	33%	219,932	26.0%
Stending Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	1		1		1		1,887	16.9
Children born at low birth weight	3	2%	4	4%	1	1%	4,016	6.1%
Children changing schools (95-96, 99-00)			124	%8	65	4%	113,481	13.5%
बोस्त्रीमित्रक छ अगवस्क								
Children not graduating on time (1997, 1999)			3	3%	1	1%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0	,	0		0		15,737	27

(b) for all of Region 8 North (Lincoln, Lyon and Murray counties) ** Rates not given for less than 10 events (a) mothers under 18

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8.6

11,113 12,895 84

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Children in out-of-home placements/rate per 1,000 * Children dying from homicide, suicide and injuries

Children abused & neglected/rate per 1,000 *

1.5 14.8

Compared to the Average County 1999

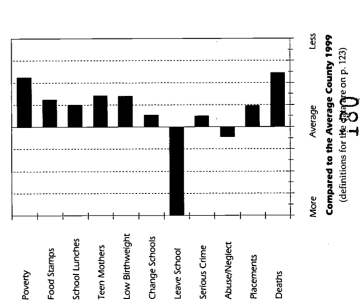
₹, 00

(definitions for the data are on p. 123)



.29,272 .26.4% 7,517 ..2.9% .32,000 Projected number of children, 20108,630 Projected population, 2010 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Nicollet County

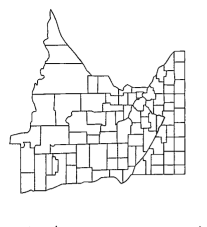


arge county located in south central Minnesota. The county seat is St. Peter. enth in the state. The largest industries in Nicollet County in 1998 were non-Nicollet County's per capita personal income of \$23,404 ranked twenty-sevgrowing industry in the county between 1997 and 1998. The county's 1999 Nicollet County, located along the Minnesota River, is a moderately durable goods manufacturing, state and local government, and durable goods manufacturing. A 32% increase in retail trade made it the fastest unemployment rate was 1.9%.

Positives: Lower than average percentage of children in poverty, teen birth rate, children born at low birth weight, and child deaths.

Trends to Watch: Increase in percentage of children receiving free/reduced-Concerns: Higher than average percentage of children not graduating on

price school lunch.

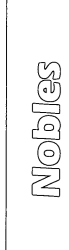


	1991	1	1995	95	1999	66	1999 State)9 te
मितापीए विश्वतायास्त								
Children in poverty (1989, 1995, 1997)	981	13%	631	8%±2	722	9.1±2	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			470	%9	368	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	426	18%	393	16%	592	25%	219,932	26.0%
असम्प्रीय अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	9		7	13	7	6	1,887	16.9
Children born at low birth weight	18	2%	14	4%	14	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			189	%8	227	10%	113,481	13.5%
विज्ञीक्ष्य ७ शिवस्य								
Children not graduating on time (1997, 1999)			17	%8	6	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000*	122	40	136	39	48	14	15,737	27
Children abused & neglected/rate per 1,000 *	249	33	\$	11	65	œ	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	79	11	93	12	80	10	12,895	14.8
Children dying from homicide, suicide and injuries	-		1		0		\$	1.5

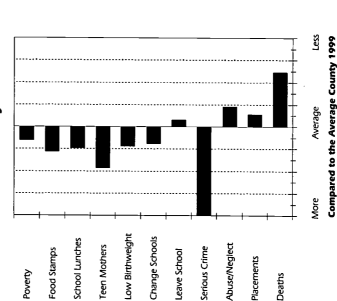
(a) mothers under 18

* Rates not given for less than 10 events

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Measuring the Well-Being of Children in Nobles County

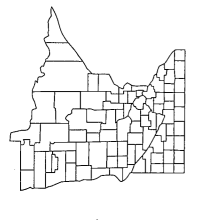


Nobles County is a mid-size county located in southwestern Minnesota on the Iowa border. The county seat is Worthington. During the summer months, the county's population includes migrant farm workers and their children. In 1999-00, more than 8% of students in the county had limited English proficiency, compared to less than 3% in 1991-92. Its per capita personal income in 1997 was \$23,319, which was twenty-ninth among Minnesota counties. The largest industries in 1997 were non-durable goods manufacturing, state and local government, and services. Farming was the fastest growing industry, increasing by almost 28% between 1997 and 1998. The county's 1999 unemployment rate was 3.2%.

Positives: Lower than average rate of child deaths.

Concerns: Higher than average percentage of children receiving food stamps, teen birth rate, and arrests for serious crime.

Trends to Watch: Increase in arrests for serious crime.



	1991		19	1995	19	1999	1999 State	99 fe
निवासीए जिन्नाना								
Children in poverty (1989, 1995, 1997)	892	14%	646	12%±3	828	16.3±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			571	11%	504	10%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	950	26%	1,185	32%	1,334	36%	219,932	26.0%
अस्तरीम् हिन्स								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	က		13	26	10	21	1,887	16.9
Children born at low birth weight	13	4%	16	2%	19	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			610	17%	458	13%	113,481	13.5%
वित्याच्यात्रक कि शिखक्क								
Children not graduating on time (1997, 1999)			138	0	26	0	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0	%0	18	7	175	75	15,737	27
Children abused & neglected/rate per 1,000 *	49	6	36	7	28	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	12	101	19	61	12	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		2		28	1.5

(a) mothers under 18 * Rat

* Rates not given for less than 10 events

han 10 events

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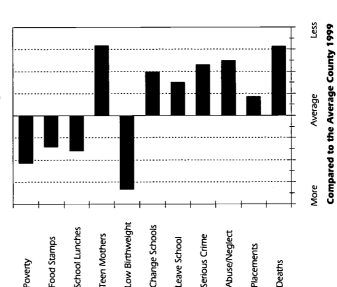


· (definitions for the data are on p. 123)



...7,517 2,002 26.6% .2,157-7.2% Projected population, 20107,1301,840 Estimated number of children, 1999 Estimated % of children, 1999 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Morman County



county seat is Ada. During the summer months, the county's population includes ng. Farming was the fastest growing industry in the county, more than doubling The largest industries in 1998 were services, state and local government, and farmncome in 1998 was \$21,159, which ranked fifty-eighth among Minnesota counties. migrant farm workers and their children. Norman County's per capita personal Norman County, the eleventh smallest county in the state, is located in northwestern Minnesota along the Red River and North Dakota border. The between 1997 and 1998. The county's 1999 unemployment rate was 5.1%.

Positives: Lower than average teen birth rate, school transfers, children not graduating on time, arrests for serious crimes, substantiated reports of child abuse and neglect, and child deaths.

Concerns: Higher than average percentage of low-income children and children born at low birth weight.

	1999
ood stamps.	1995
Trends to Watch: Decrease in percentage of children receiving food s	1991

	1991		19	1995	19	1999	1999	6.
							Sta	e E
Rently Bronomles								
Children in poverty (1989, 1995, 1997)	296	27%	391	19%±4	415	20.2±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			497	24%	218	11%	119,644	9.4%\
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	627	38%	620	40%	554	40%	219,932	26.0%
असम्प्रीतवृ अप								
Children born to teenage mothers (a)/3-yr rate per 1,000*	2		2	11	0		1,887	16.9
Children born at low birth weight	5	%9	9	%9	œ	%6	4,016	6.1%
Children changing schools (95-96, 99-00)			154	10%	95	7%	113,481	13.5%
विस्तिमित्रकुर १० ध्राखस्क								
Children not graduating on time (1997, 1999)			5	4%	9	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	0		0		1		15,737	27
Children abused & neglected/rate per 1,000*	10	5	16	∞	5		11,113	8.6
Children in out-of-home placements/rate per 1,000 *	17	∞	16	7	22	11	12,895	14.8
Children dying from homicide, suicide and injuries	0		0	:	0		8	1.5

(a) mothers under 18

* Rates not given for less than 10 events

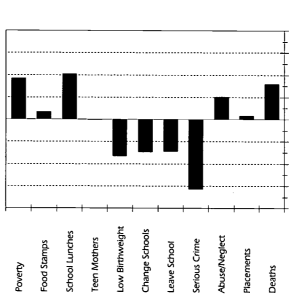


(definitions for the data are on p. 123)



Estimated % of children, 199927.1% Projected population, 2010125,440 Estimated number of children, 199130,6425.2%30,570 Estimated population, 1999119,07732,221 % change in number of children, 1991-99 Estimated number of children, 1999 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Olmsted County



Olmsted County's 1998 per capita personal income of \$30,880 ranked fifth among goods manufacturing, and retail trade. The fastest growing industry was durable Olmsted County in southeastern Minnesota is the eighth largest county in Minnesota counties. The largest industries in the county were services, durable goods manufacturing, which increased 13% from 1997 and 1998. The county's the state. The county seat is Rochester. In 1999-00, about 8% of students in the county had limited English proficiency, compared to just over 4% in 1991-92. 1999 unemployment rate was 2%.

Positives: Lower than average percentage of children living in poverty and receiving free/reduced-price school lunch, and child deaths. Concerns: Higher than average percentage of children born at low birth weight, school transfers, children not graduating on time, and arrest rate for serious crime.

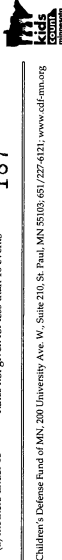
Trends to Watch: Increase in out-of-home placements.

	1991	_	19	1995	15	1999	1999 State	99 Ite
Remily Associates								
Children in poverty (1989, 1995, 1997)	2,100	%2	2,648	8%±2	3,262	10.1±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			3,096	10%	2,199	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	3,377	18%	3,650	18%	4,047	19%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 29		41	16	32	14	1,887	16.9
Children born at low birth weight	80	4%	126	2%	131	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			2,865	14%	3,004	14%	113,481	13.5%
वित्तामित्रकुक कि शिवस्क								
Children not graduating on time (1997, 1999)			177	14%	207	16%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	544	48	266	45	525	39	15,737	27
Children abused & neglected/rate per 1,000 *	158	5	222	7	176	5	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	227	7	246	œ	465	14	12,895	14.8
Children dying from homicide, suicide and injuries	9		8		8		\$	1.5

(a) mothers under 18

* Rates not given for less than 10 events

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Compared to the Average County 1999

Average

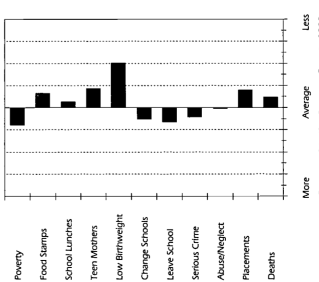
More

(definitions for the data are on p. 123)

<u>မ</u>

.14,479 26.0% %0.9.... .54,830 Estimated number of children, 1991......13,66012,400 Estimated number of children, 1999 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated population, 1999 Projected number of children, 2010 (children defined as under 18) Projected population, 2010

Measuring the Well-Being of Children in Otter Tail County



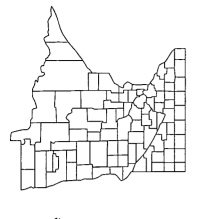
Compared to the Average County 1999 (definitions for the data are on p. 123) 00 00 77

ranked fifty-seventh among Minnesota counties. The largest industries in the The county seat is Fergus Falls. The county is the thirteenth largest county in Construction was the fastest growing industry in Otter Tail County, increasing by 11.6% between 1997 and 1998. The county's 1999 unemployment rate Otter Tail County is located in the west central region of Minnesota. county in 1998 were services, state and local government, and retail trade. the state. Otter Tail County's 1998 per capita personal income of \$21,295 was 4.3%.

Positives: Lower than average percentage of children born at low birth weight.

Concerns: None based on these indicators.

Trends to Watch: Decrease in out-of-home placements.



	1991	1	16	1995	19	1999	1999 State	e e
Ruffy Brownifes								
Children in poverty (1989, 1995, 1997)	2,811	21%	2,065	2,065 14%±3	2,450	16.8±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)		!	1,301	%6	893	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,865	31%	2,944	31%	2,693	79%	219,932	26.0%
असम्प्रीय हु अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *)* 11		17	15	14	11	1,887	16.9
Children born at low birth weight	33	2%	29	2%	21	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			1,017	11%	1,142	12%	113,481	13.5%
किह्मीसमुक्त कि श्रात्वक्क								
Children not graduating on time (1997, 1999)			88	13%	92	13%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	168	30	108	17	136	70	15,737	27
Children abused & neglected/rate per 1,000 *	137	10	140	10	110	8	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	205	15	186	14	163	11	12,895	14.8
Children dying from homicide, suicide and injuries	1		2		4		48	1.5

(a) mothers under 18

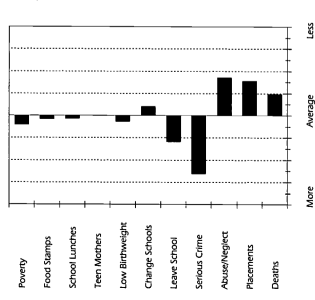
* Rates not given for less than 10 events

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Pannlington

Demographics

Measuring the Well-Being of Children in Pennington County



Pennington County is a moderately small county located in northwestern Minnesota. The county seat is Thief River Falls. The county's 1998 per capita personal income of \$22,765 was thirty-third among Minnesota counties. The largest industries in Pennington County in 1998 were durable goods manufacturing, services, and wholesale trade. Wholesale trade was the fastest growing industry in the county, increasing by over 11% between 1997 and 1998. The county's 1999 unemployment rate was 5.8%.

Positives: Lower than average number of substantiated reports of child abuse and neglect and of children in out-of-home placements.

Concerns: Higher than average rate of children not graduating from school and arrest rate for serious crime.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991		119	1995	19	1999	1999 State	99 te
Faully Bonomits								
Children in poverty (1989, 1995, 1997)	208	19%	543	543 15%±3	286	15.8±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			413	11%	292	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	835	31%	819	31%	750	31%	219,932	26.0%
अस्तरीयहा ©एए			į					
Children born to teenage mothers (a)/3-yr rate per 1,000 *	ις		9	15	4	14	1,887	16.9
Children born at low birth weight	9	4%	8	2%	10	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			267	10%	254	10%	113,481	13.5%
बीहाधिमतुस्य छि शिवस्स								
Children not graduating on time (1997, 1999)			30	16%	27	15%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	61	88	94	53	2	35	15,737	27
Children abused & neglected/rate per 1,000 *	∞		œ		15	4	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	19	5	36	10	27	7	12,895	14.8
Children dying from homicide, suicide and injuries	0		1		0		84	1.5

(a) mothers under 18 * Ra

* Rates not given for less than 10 events

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Compared to the Average County 1999

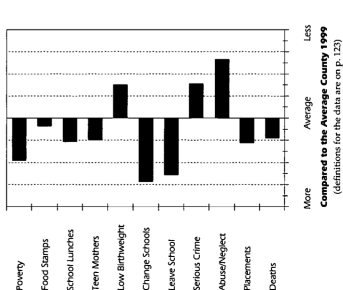
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(definitions for the data are on p. 123)



.24,616 .28.1% .12.2% .24,650 606'9'6,160 Projected number of children, 20106,510 Estimated number of children, 1999 Estimated % of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Projected population, 2010 ... (children defined as under 18)

Measuring the Well-Being of Children in Pine County



ndustries in 1998 were services, state and local government, and retail trade. The Pine County is a mid-size county located in east central Minnesota on the astest growing industry was construction, which increased by more than 14% ncome of \$18,403 was the fifth lowest among Minnesota counties. The largest Wisconsin border. The county seat is Pine City. A portion of the Mille Lacs Reservation is located in the county. The county's 1998 per capita personal between 1997 and 1998. The county's 1999 unemployment rate was 6.2%.

substantiated reports of child abuse and neglect, and arrest rate for serious crime. Positives: Lower than average percentage of children born at low birth weight,

Concerns: Higher than average percentage of children in poverty, school trans-Trends to Watch: Decreases in percentage of children receiving food stamps, fers, children not graduating on time, and out-of-home placements.

increase in out-of-home placements.



	1991	1	19	1995	19	1999	1999 State	9 et
Remily Bronomits								
Children in poverty (1989, 1995, 1997)	1,519	26%	1,071	1,071 16%±4	1,327	19.6±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			1,063	16%	586	8%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,625	36%	1,676	36%	1,643	37%	219,932	26.0%
Grant Bro Onto								:
Standing Cash								
Children born to teenage mothers (a)/3-yr rate per 1,000 *)* 17		10	21	15	18	1,887	16.9
Children born at low birth weight	14	2%	11	2%	13	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			696	21%	792	18%	113,481	13.5%
मित्रीसिक्ट्रिस कि अध्वस्क								
Children not graduating on time (1997, 1999)	•		49	17%	92	20%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	10	31	10	21	9	15,737	27
Children abused & neglected/rate per 1,000 *	11	2	9		15	7	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	16	15	86	16	145	21	12,895	14.8
Children dying from homicide, suicide and injuries	0		Ω.		2		22	1.5

(a) mothers under 18

* Rates not given for less than 10 events



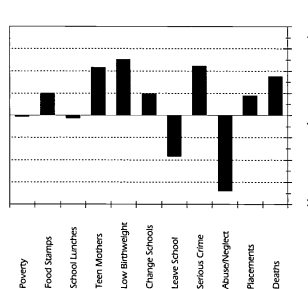
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.9,9932,940-5.1%27.9%9,530 . 2,791 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Pipestone County

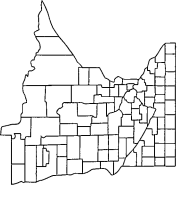


Ę Compared to the Average County 1999 (definitions for the data are on p. 123) Average More

the South Dakota border. The county seat is Pipestone. It's the seventeenth small-Pipestone County is located in the southwestern corner of the state along income of \$19,898, which ranked fiftieth among Minnesota counties. The largest between 1997 and 1998, increasing by over 16%. The county's 1999 unemploy-Durable goods manufacturing was the fastest growing industry in the county est county in Minnesota. In 1998, Pipestone County had a per capita personal industries in 1998 were services, state and local government, and retail trade. ment rate was 2.9%.

Positives: Lower than average teen birth rate, children born at low birth weight, and arrest rate for serious crime. Concerns: Higher than average percentage of children not graduating on time, and substantiated reports of child abuse and neglect.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991		19	1995	19	1999	1999 State	6 as
िस्तामी स्टब्स्ट								
Children in poverty (1989, 1995, 1997)	487	17%	381	13%±3	425	14.9±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			232	%8	149	2%	119,644	9.4%
Children receiving free/reduced-price school unches (91-92, 95-96, 99-00) (<185% poverty)	695	31%	969	32%	651	31%	219,932	26.0%
अस्त्यीत्तु ल्य								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	4		1		7		1,887	16.9
Children born at low birth weight	9	4%	10	%6	3	3%	4,016	6.1%
Children changing schools (95-96, 99-00)	:		240	11%	194	%6	113,481	13.5%
विम्नीक्तिक कि शिवक्स								
Children not graduating on time (1997, 1999)			11	%8	19	17%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	12	10	10	80	2		15,737	27
Children abused & neglected∕rate per 1,000 *	24	∞ ×	36	13	40	14	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	54	18	40	14	30	11	12,895	14.8
Children dying from homicide, suicide and injuries	0		-		-1		28	1.5

(a) mothers under 18

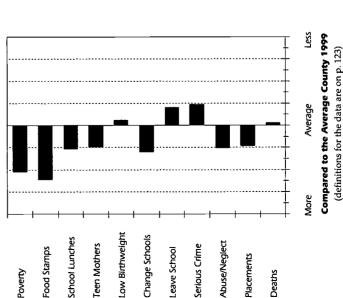
* Rates not given for less than 10 events

35



.8,594 27.9% 30,787-11.5% 000'8....9,711 Estimated % of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999. Estimated population, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

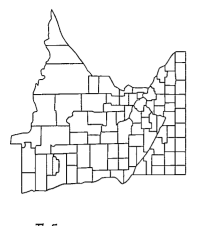
Measuring the Well-Being of Children in Polk County



the summer months, the county's population includes migrant farm workers and heir children. In 1999-00, about 2% of students in the county had limited English proficiency, about the same as in 1991-92. Its 1998 per capita personal income of Polk County is a moderately large county in northwest Minnesota on the North Dakota border and the Red River. The county seat is Crookston. During \$22,024 ranked forty-fifth among Minnesota counties. The largest industries in The fastest growing industry between 1997 and 1998 was farming, which more he county in 1998 were services, state and local government, and retail trade. than doubled. The county's 1999 unemployment rate was 3.8%.

Concerns: Higher than average percentage of children in low-income families, Positives: Close to the average county for many indicators of child well-being. and school transfers.

Trends to Watch: Decrease in school transfers.



	1991	1	19	1995	19	1999	1999 State	39 te
Raully Beanourles								
Children in poverty (1989, 1995, 1997)	2,318	25%	1,635	18%±4	1,776	20.1±5	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			2,366	76%	1,143	13%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,132	33%	2,352	35%	2,176	37%	219,932	26.0%
असम्प्रीकृ अध								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 12		13	22	18	17	1,887	16.9
Children born at low birth weight	23	2%	19	2%	18	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			1,119	17%	833	14%	113,481	13.5%
बीसीम्मिस ए ध्राखस्ड								
Children not graduating on time (1997, 1999)			20	12%	37	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	65	17	77	19	41	10	15,737	27
Children abused & neglected / rate per 1,000 ★	147	15	157	17	82	10	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	159	16	158	16	172	20	12,895	14.8
Children dying from homicide, suicide and injuries	2		1		н		28	1.5

(a) mothers under 18

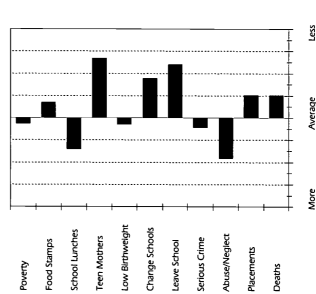
* Rates not given for less than 10 events





..........10,5100.1% Projected number of children, 20101,840 Estimated % of children, 199927.1% Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Pope County



Minnesota. The county seat is Glenwood. Pope County's 1998 per capita perlargest industries in the county in 1998 were state and local government, sersonal income of \$20,792 ranked sixty-third among Minnesota counties. The vices, and durable goods manufacturing. The fastest growing industry in Pope County was farming, which increased over 30% between 1997 and Pope County is a moderately small county located in west central 1998. The county's 1999 unemployment rate was 3.1%.

Positives: Lower than average teen birth rate, school transfers and children not graduating on time.

reduced-price school lunch, and substantiated reports of child abuse and Concerns: Higher than average percentage of students receiving free/ neglect. Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991		19	1995	19	1999	1999 State	99 te
Faully Bronomies								
Children in poverty (1989, 1995, 1997)	593	20%	426	426 14%±3	468	15.4±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			272	%6	179	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	631	33%	800	40%	969	39%	219,932	26.0%
असमीमग्र अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	2		0		-		1,887	16.9
Children born at low birth weight	9	2%	5	%9	9	%9	4,016	6.1%
Children changing schools (95-96, 99-00)		:	111	%9	131	7%	113,481	13.5%
(d)-ell-annas (n) Synaaxs								
Children not graduating on time (1997, 1999)			1	1%	2	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	38	30	16	12	28	20	15,737	27
Children abused & neglected/rate per 1,000 *	25	œ	12	4	33	11	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	20	7	27	6	30	10	12,895	14.8
Children dying from homicide, suicide and injuries	0		0	: :	П		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

199

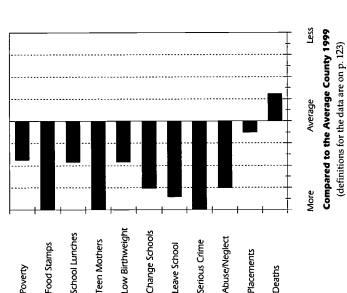
Compared to the Average County 1999

(definitions for the data are on p. 123)



....-4.3% . .25.0% ..126,924504,920 Projected number of children, 2010121,050 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

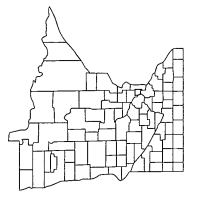
Measuring the Well-Being of Children in Ramsey County



county is ethnically and racially diverse; in 1999-00, over 16% of students in the counpersonal income of \$32,863 was the second highest in the state. The largest industries y had limited English proficiency, compared to 8.5% in 1991-92. The 1998 per capita almost 13% between 1997 and 1998. The county's 1999 unemployment rate was 2.3% Minneapolis-St. Paul Metropolitan Statistical Area. The county seat is St. Paul. The were services, non-durable goods manufacturing, and state and local government. Finance, insurance and real estate was the fastest growing industry, increasing by Ramsey County, the second largest county in Minnesota, is part of the

Positives: Lower than average rate of child deaths.

Concerns: Higher than average percentage of low-income children, teen births, children born at low birth weight, school transfers, children not graduating on time, arrests for serious crime, and substantiated reports of child abuse and neglect. Trends to Watch: Decrease in children not graduating on time and arrest rate for serious crime, and increase in out-of-home placements.



	1991		19	1995	19	1999	1999 State	60
सिम्मीए जिल्हाना अ								
Children in poverty (1989, 1995, 1997)	21,392	18%	20,838	20,838 17%±4	23,613	19.2±5	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			30,019	25%	24,395	20%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	22,255	31%	29,064	36%	36,176	41%	219,932	26.0%
अस्त्रीका क्षेप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	320		326	38	361	32	1,887	16.9
Children born at low birth weight	485	%9	491	7%	570	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			15,167	19%	15,494	18%	113,481	13.5%
बित्तीमिन्न कि शिवस्क								
Children not graduating on time (1997, 1999)			1,259	79%	1,165	23%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	2,767	63	3,385	77	2,431	49	15,737	27
Children abused & neglected/rate per 1,000 *	1,233	10	1,411	12	1,646	14	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	1,545	12	1,710	13	2,167	18	12,895	14.8
Children dying from homicide, suicide and injuries	13		15		Ξ		48	1.5

(a) mothers under 18

* Rates not given for less than 10 events

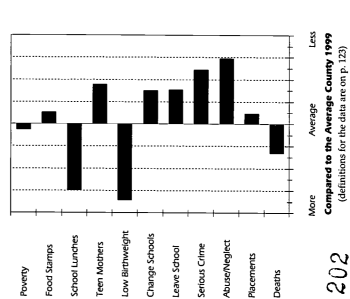
201

:



....4,202 Estimated number of children, 19911,359-8.7% Estimated % of children, 199929.5% Projected number of children, 20101,000 Projected population, 20104,030 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Red Lake County



Red Lake County is the second smallest county in the state. It is located in counties. The largest industries in Red Lake County in 1998 were state and local northwestern Minnesota. The county seat is Red Lake Falls. The county's 1998 per capita personal income of \$18,303 was the fourth lowest among Minnesota government, services, and transportation and public utilities. Farming was the county's fastest growing industry, more than doubling between 1997 and 1998 The county's 1999 unemployment rate was 9.4%.

dren not graduating from school, and arrest rate for serious crime, substantiated Positives: Lower than average percentage of teen births, school transfers, chilreports of child abuse and neglect. Concerns: Higher than average percentage of children receiving free/reducedprice school lunch, children born at low birth weight, and child deaths.

Trends to Watch: Decrease in percentage of children receiving food stamps.

	1991	1	16	1995	19	1999	19 St	1999 State
Ruffy Bonomies								
Children in poverty (1989, 1995, 1997)	269	19%	181	14%±3	199	15.4±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			136	11%	80	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	469	46%	511	51%	400	48%	219,932	26.0%
शिस्तामान लिगर								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	1		0		0		1,887	16.9
Children born at low birth weight	8	7%	1	2%	4	%6	4,016	6.1%
Children changing schools (95-96, 99-00)			76	%8	29	%8	113,481	13.5%
सिहासिम्बर्स कि शिखस्स								
Children not graduating on time (1997, 1999)			5	%9	4	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	-		0		0	1	15,737	27
Children abused & neglected/rate per 1,000 *	3		2		2		11,113	8.6
Children in out-of-home placements/rate per 1,000 *	œ		=	œ	16	13	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		0		28	1.5

(a) mothers under 18

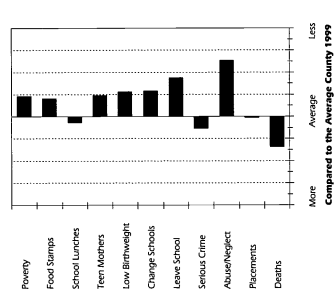
* Rates not given for less than 10 events

203

(definitions for the data are on p. 123)



Measuring the Well-Being of Children in Redwood County

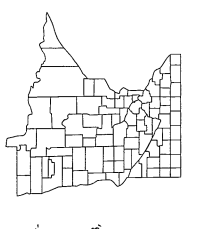


Minnesota along the Minnesota River. The county seat is Redwood Falls. The Lower Sioux Indian Reservation (http://www.indians.state.mn.us/lowsioux.html) lies on its border. Its 1998 per capita personal income of \$23,347 ranked twenty-eighth in the state. The largest industries in the county in 1998 were services, durable goods manufacturing, and state and local government. Construction was the fastest growing industry between 1997 and 1998, increasing by almost 8%. The county's 1999 unemployment rate was 2.9%. Positives: Lower than average percentage of children born at low birth weight, school transfers, and children not graduating from school on time, substantiated reports of child abuse and neglect.

Redwood County is a mid-size county located in southwestern

Concerns: Higher than average rate of child deaths.

Trends to Watch: No clear trends are apparent in this data.



	1991	1	19	1995	15	1999	1999 State	99 te
सिम्मीए डिस्टक्कमास्डि								
Children in poverty (1989, 1995, 1997)	741	15%	553	12%±3	583	12.4±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			344	7%	263	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	875	28%	962	28%	1,110	32%	219,932	26.0%
अस्तीयत (रागः								<u> </u>
Children born to teenage mothers (a)/3-yr rate per $1,000$ *	4		9	15	4	11	1,887	16.9
Children born at low birth weight	5	2%	10	2%	6	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			329	10%	304	%8	113,481	13.5%
वीत्राधिम्बाह्य ७ थाख्यक								
Children not graduating on time (1997, 1999)			12	2%	10	4%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	37	18	72	33	45	21	15,737	27
Children abused & neglected/rate per 1,000 *	23	5	15	3	11	2	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	55	11	70	14	71	16	12,895	14.8
Children dying from homicide, suicide and injuries	0		1		2		88	1.5

(a) mothers under 18

(definitions for the data are on p. 123)

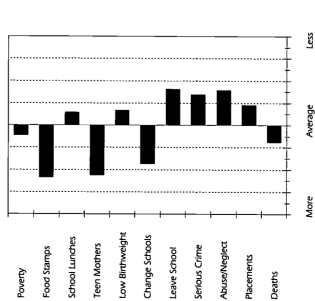
204

* Rates not given for less than 10 events



.....4,602 ...5,006-8.1% ...16,808 Projected population, 201016,180 Projected number of children, 20104,090 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Renville County

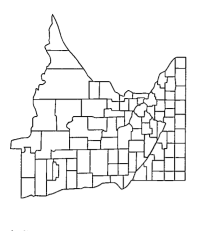


ty seat is Olivia. The Upper Sioux Indian Reservation lies along its border. During the Renville County is a mid-sized county in south central Minnesota whose counchildren. In 1999-00, about 6% of students had limited English proficiency, compared state and local government. Transportation and public utilities was the fastest growing industry, increasing by almost 13% from 1997 to 1998. The county's 1999 unemsummer months, the county's population includes migrant farm workers and their forty-eighth in the state. The largest industries in 1998 were farming, services, and to just about 1% in 1991-92. Its 1998 per capita personal income of \$21,857 ranked ployment rate was 4.7%.

Positives: Lower than average percentage of children not graduating on time, arrests for serious crime, and substantiated reports of child abuse and neglect.

Concerns: Higher than average percentage of children receiving food stamps, teen birth rate, and school transfers.

Trends to Watch: Decrease in percentage of children receiving food stamps.



Paradity Economics 1,013 20% 773 16%±4 751 15.9±4 148,434 13.1%±2 Children in poverty (1989, 1995, 1997) 1,013 20% 773 16%±4 751 15.9±4 148,434 13.1%±2 Children receiving free/reduced-price school 821 24% 706 26% 734 27% 219,932 26.0% Children receiving free/reduced-price school 821 24% 706 26% 734 27% 219,932 26.0% Children sceiving free/reduced-price school 821 24% 706 26% 734 27% 219,932 26.0% Children spen to everage mothers (a)/3-yr rate per 1,000* 5 9 20 11 22 1,887 1,69 Children born at low birth weight 3 1,4 7% 10 5% 4,016 6,1% Children changing schools (95-96, 99-00) 3 1,4 7% 10 5% 13,556 21,1% Children abused & neglected/rate per 1,000** 2 6		1991	7	15	1995	15	1999	19 St	1999 State
1,013 20% 773 16%±4 751 15,9±4 148,434 13.1 821 24% 706 26% 734 27% 219,932 2 100* 5 24% 706 26% 734 27% 219,932 2 10* 5 26% 734 27% 219,932 2 1 10* 5 27% 219,932 2 1 2 1,987 2 10* 5 9 20 11 22 1,887 1 <td< th=""><th>मित्ताणि दिलालाङ</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	मित्ताणि दिलालाङ								
821 24% 706 26% 734 27% 119,644 100* 5 26% 734 27% 219,932 2 10* 5 9 20 11 22 1,887 1 14 7% 10 5% 4,016 1 403 15% 399 15% 113,481 1 1 1 6% 10 5% 13,556 2 2 9 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 2 11 53 11 49 11 12,895	Children in poverty (1989, 1995, 1997)	1,013	20%	773	16%±4	751	15.9±4	148,434	13.1%±2
821 24% 706 26% 734 27% 219,932 10* 5 9 20 11 22 1,887 3 1% 14 7% 10 5% 4,016 403 15% 399 15% 113,481 2 4 11 6% 10 5% 13,556 2 9 5 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 5 11 53 11 49 11 12,895 2 1 5 11 49 11 12,895	Children receiving food stamps (<130% poverty)			1,091	23%	601	13%	119,644	9.4%
00* 5 9 20 11 22 1,887 3 1% 14 7% 10 5% 4,016 6 403 15% 399 15% 113,481 13 1 6% 10 5% 13,556 21 2 9 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 2 1 5 11 6 7 15,737 56 11 53 11 49 11 12,895 2 1 6 1 6 84 11 12,895	Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	821	24%	706	76%	734	27%	219,932	26.0%
00* 5 9 20 11 22 1,887 3 1% 14 7% 10 5% 4,016 6 403 15% 399 15% 113,481 11 1 11 6% 10 5% 13,556 21 2 9 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 2 1 0 84 11,113	Sterriting Out								
3 1% 14 7% 10 5% 4,016 403 15% 399 15% 113,481 1 2 11 6% 10 5% 13,556 2 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 2 1 0 84 84	Children born to teenage mothers (a)/3-yr rate per 1,000			6	20	11	22	1,887	16.9
2 9 15% 399 15,481 113,481 2 11 6% 10 5% 13,556 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 2 1 6 56 11 84 11 12,895	Children born at low birth weight	3	1%	14	7%	10	2%	4,016	6.1%
2 9 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 1 2 1 6 56 1 6 1 12,895 1	Children changing schools (95-96, 99-00)			403	15%	399	15%	113,481	13.5%
2 9 16 5% 13,556 21. 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 1 2 1 1 6 6 6 6 6 6 7 11,113 1	वीम्यान्य क श्रावस्य								
2 9 16 7 15,737 28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 1 2 1 0 84	Children not graduating on time (1997, 1999)			11	%9	10	2%	13,556	21.1%
28 6 56 12 20 4 11,113 56 11 53 11 49 11 12,895 1 2 1 0 84 84	Children arrested for serious crimes/rate per 1,000 *	2		6		16	7	15,737	27
56 11 53 11 49 11 12,895 1 2 1 0 84	Children abused & neglected ∕ rate per 1,000 *	28	9	26	12	20	4	11,113	8.6
2 1 0 84	Children in out-of-home placements/rate per 1,000 *	26	11	53	11	49	11	12,895	14.8
	Children dying from homicide, suicide and injuries	2		1	!	0		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

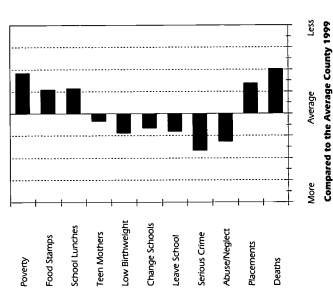
Compared to the Average County 1999

(definitions for the data are on p. 123)



...6.4% .54,988 .25.9% ..13,37157,290 Projected number of children, 201015,570 ..14,221 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1991. Estimated number of children, 1999 Estimated population, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Rice County

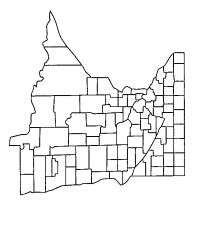


county in the state, and ranked thirty-eighth among Minnesota counties with its 1998 per capita personal income of \$22,421. The largest industries were services, over 4% of students in the county had limited English proficiency, compared to state and local government, and durable goods manufacturing. Durable goods manufacturing was the fastest growing industry, increasing by over 13% from Rice County is located in the southeast region of Minnesota. In 1999-00, about 2% in 1991-92. The county seat is Faribault. It is the fourteenth largest 1997 to 1998. The county's 1999 unemployment rate was 2.9%.

Positives: Lower than average percentage of low-income children, out-of-home placements and child deaths.

Concerns: Higher than average arrest rate for serious crime, substantiated reports of child abuse and neglect.

Trends to Watch: Decrease in percentage of children receiving food stamps.



	1991		1995	35	19	1999	1999 State	9 e
Finilly Bonoules								
Children in poverty (1989, 1995, 1997)	1,187	%6	1,177	9%±2	1,436	10.1±3	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			1,110	%8	733	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,642	21%	1,816	23%	1,972	24%	219,932	26.0%
العاملين التعامل التعا		i						
Children born to teenage mothers (a)/3-yr rate per 1,000 *	1* 18		18	19	70	15	1,887	16.9
Children born at low birth weight	26	4%	32	%9	44	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			954	12%	1,020	13%	113,481	13.5%
Grethman in America								
Children not graduating on time (1997, 1999)			68	16%	\$	14%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	128	23	226	37	187	78	15,737	27
Children abused & neglected/rate per 1,000 *	23	2	120	6	143	10	11,113	8.6
Children in out-of-home placements/rate per 1,000*	121	6	86	7	118	8	12,895	14.8
Children dying from homicide, suicide and injuries	3		1		3		84	1.5

(a) mothers under 18

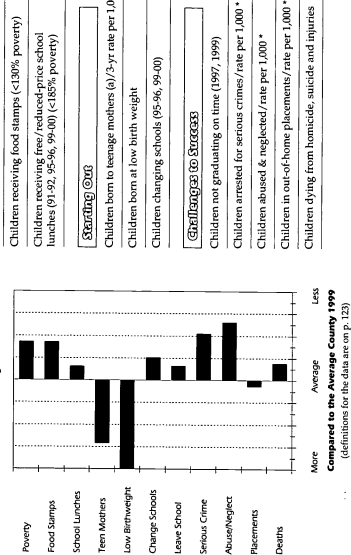
(definitions for the data are on p. 123)

* Rates not given for less than 10 events



Estimated population, 19999,6192,645-5.0%8,910 % change in number of children, 1991-99 Projected population, 2010 Estimated number of children, 1999 Projected number of children, 2010 Estimated number of children, 1991 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Rock County



विज्ञानिकानुस्य १० थिएबस्स

county seat is Luverne. Rock County's per capita personal income of \$22,27. ranked fortieth among Minnesota counties in 1998. The largest industries in 1998, increasing at a rate of over 7%. The county's 1999 unemployment rate the county in 1998 were state and local government, services, and farming. State and local government was the fastest growing industry from 1997 to southwest corner of Minnesota, bordering South Dakota and Iowa. The Rock County is the fifteenth smallest county and is located in the was 2.9%.

Positives: Lower than average percentage of low-income children, arrest rate for serious crime, and substantiated reports of child abuse and neglect.

Concerns: Higher than average teen birth rate and percentage of children born at low birth weight.

Trends to Watch: Increase in percentage of low birth weight babies.

	1991		15	1995	19	1999	1999 State	9 te
सिम्मीए Becnomfes								
Children in poverty (1989, 1995, 1997)	365	13%	310	310 11%±3	285	10.4±3	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)		i	194	2%	66	4%	4% 119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	486	76%	531	29%	464	27%	219,932	26.0%
Starting Out					·			
Children born to teenage mothers (a)/3-yr rate per 1,000 *	ю		က	13	4	24	1,887	16.9
Children born at low birth weight	7	. 2%	2	2%	11	10%	4,016	6.1%
Children changing schools (95-96, 99-00)			153	%8	154	%6	9% 113,481	13.5%

(a) mothers under 18

* Rates not given for less than 10 events

21.1%

13,556

%8

11

%9

œ 0

0

27 8.6

15,737

14.8

17

17

47 0

84

0 4

0

11,113 12,895

6

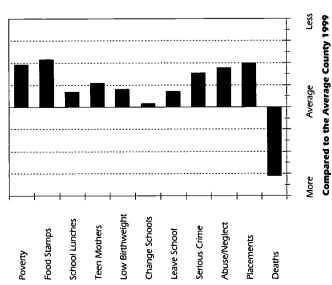
24

11 11



.31.3% ...16,085 ..5,042 .4,8015.0%5,210 Estimated number of children, 1999 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 Estimated % of children, 1999 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Roseau County



argest industries in Roseau County in 1998 were durable goods manufactur-Roseau County is a mid-size county in northern Minnesota. The couning, services, and state and local government. Services was the fastest growing industry in the county, which increased by over 10% between 1997 and \$21,690. This ranked Roseau fifty-third among Minnesota counties. The y seat is Roseau. The county had a 1998 per capita personal income of 1998. The county's 1999 unemployment rate was 4.1%.

Positives: Lower than average percentage of children in low-income famiies, arrest rate for serious crime, substantiated reports of child abuse and neglect, and out-of-home placements.

Concerns: Higher than average child death rate.

Trends to Watch: Increase in school transfers.



	1991	1	19	1995	1999	66	1999 State	99 te
Remily Bronomites								
Children in poverty (1989, 1995, 1997)	511	11%	414	8%±2	202	9.9±3	148,434 13.1%±2	l3.1%±2
Children receiving food stamps (<130% poverty)			203	4%	136	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	626	29%	1,146	75%	982	27%	219,932	26.0%
असम्प्रीति अस								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	5		10	24	က	10	1,887	16.9
Children born at low birth weight	11	2%	17	%9	10	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			316	%8	409	11%	113,481	13.5%
क्रिसीक्तुं क शिखक								
Children not graduating on time (1997, 1999)			∞	3%	20	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	21	11	26	12	14	9	15,737	27
Children abused & neglected/rate per 1,000 *	16	က	14	က	20	4	11,113	9.8
Children in out-of-home placements/rate per 1,000 *	25	5	31	9	26	5	12,895	14.8
Children dying from homicide, suicide and injuries	π :		2		0		84	1.5

(a) mothers under 18

(definitions for the data are on p. 123)

* Rates not given for less than 10 events

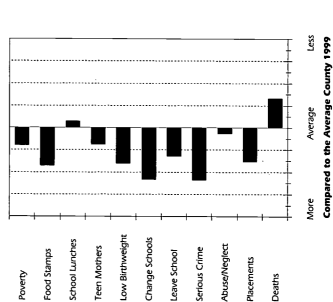
\$5 \$2 \$3

t. Louis

Demographics

out-of-home placements.-4.4% ...193,43346,81024.2%48,955 Projected population, 2010194,170 Projected number of children, 201045,890 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1991 Estimated number of children, 1999 (children defined as under 18) Estimated % of children, 1999

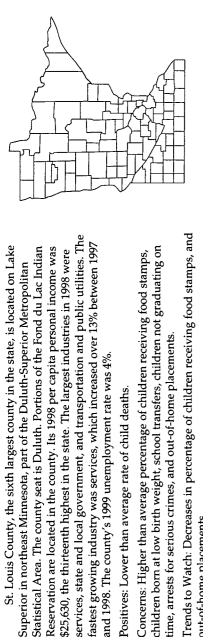
Measuring the Well-Being of Children in St. Louis County



services, state and local government, and transportation and public utilities. The fastest growing industry was services, which increased over 13% between 1997 St. Louis County, the sixth largest county in the state, is located on Lake Statistical Area. The county seat is Duluth. Portions of the Fond du Lac Indian Reservation are located in the county. Its 1998 per capita personal income was \$25,630, the thirteenth highest in the state. The largest industries in 1998 were Superior in northeast Minnesota, part of the Duluth-Superior Metropolitan and 1998. The county's 1999 unemployment rate was 4%.

Positives: Lower than average rate of child deaths.

children born at low birth weight, school transfers, children not graduating on Concerns: Higher than average percentage of children receiving food stamps, time, arrests for serious crimes, and out-of-home placements.



	1991	91	151	1995	11	1999	1999 State	99 te
निव्वापि जिञ्जलवास्ति								
Children in poverty (1989, 1995, 1997)	6,087	19%	7,661	7,661 16%±3	7,936	16.8±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			7,685	16%	5,424	12%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	8,432	24%	8,268	25%	8,933	29%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	69 + 00		74	19	29	17	1,887	16.9
Children born at low birth weight	106	2%	128	%9	146	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			5,013	15%	5,160	16%	113,481	13.5%
विज्ञीस्मित्र ए शिखस्य								
Children not graduating on time (1997, 1999)			414	17%	381	15%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	786	37	965	43	761	33	15,737	27
Children abused & neglected/rate per 1,000 *	510	10	373	8	376	8	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	1,400	29	1,459	30	1,081	23	12,895	14.8
Children dying from homicide, suicide and injuries	=		5		9		28	1.5

(a) mothers under 18

* Rates not given for less than 10 events

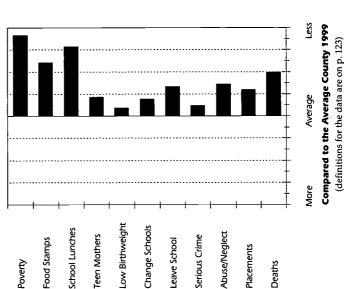
(A)

(definitions for the data are on p. 123)

かさい



Measuring the Well-Being of Children in Scott County



Scott County comprises the southwest edge of the Minneapolis-St. Paul Metropolitan Statistical Area and is the tenth largest county in Minnesota. The county seat is Shakopee. The Shakopee Mdewakanton Reservation (http://www.indians.state.mn.us/shakopee.html) is located within the county. Scott County's per capita personal income of \$29,049 ranked seventh in the state. Services, construction, and durable goods manufacturing were the largest industries in 1998. Durable goods manufacturing was the fastest growing industry, increasing by 48% since 1997. The county's 1999 unemployment rate was 2.3%.

Positives: Lower than average percentage of low-income children, children not graduating on time, out-of-home placements, and child deaths.

Concerns: None based on these indicators.

Trends to Watch: Increase in out-of-home placements.



	1991		1995	95	19	1999	1999 State	9 te
मित्ताीए डिक्कवारिङ								
Children in poverty (1989, 1995, 1997)	854	2%	1,023	5%±1	1367	5.5±2	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			895	4%	532	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1255	12%	1401	12%	1694	13%	219,932	26.0%
Confirmation Confirmation						i		
ઇલ્લામાટી ઉત્તર								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 19		21	15	23	11	1,887	16.9
Children born at low birth weight	57	2%	09	2%	81	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			1081	10%	1175	%6	113,481	13.5%
वीज्ञीयतुक्त कि श्रावक्क								
Children not graduating on time (1997, 1999)			36	2%	45	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	198	28	205	23	150	14	15,737	27
Children abused & neglected ∕ rate per 1,000 *	140	7	142	7	118	5	11,113	8.6
Children in out-of-home placements/rate per 1,000 ⁴	101	ß	116	9	237	6	12,895	14.8
Children dying from homicide, suicide and injuries	3		5		1		84	1.5

(a) mothers under 18

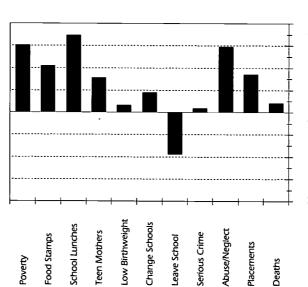
9

* Rates not given for less than 10 events

Demographics

.14,07343.2% Estimated population, 199963,35631.8% 020,777,030 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated % of children, 1999 Projected population, 2010 Estimated number of children, 1999 Projected number of children, 2010 (children defined as under 18)

Measuring the Well-Being of Children Sherburne County g



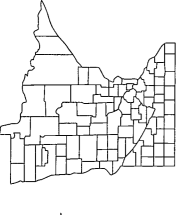
Less Compared to the Average County 1999 (definitions for the data are on p. 123) Average More

Minnesota counties. The county's largest industries were state and local govseat is Elk River. It is the twelfth largest county in Minnesota, and had a per ernment, durable goods manufacturing, and services. Construction was the fastest growing industry between 1997 and 1998, increasing by almost 17% edge of the Minneapolis-St. Paul Metropolitan Statistical Area. The county Sherburne County is located in central Minnesota, on the northern capita personal income of \$22,248 in 1998, ranking forty-first among The county's 1999 unemployment rate was 2.7%.

Positives: Lower than average percentage of low-income children, substantiated reports of child abuse and neglect, and out-of-home placements.

Concerns: Higher than average percentage of children not graduating on

Trends to Watch: Increase in out-of-home placements.



	1991		19	1995	19	1999	1999 State)9 te
Remily Beancourtes								
hildren in poverty (1989, 1995, 1997)	1,016	%8	1,155	6%±2	1,391	7.1±2	148,434 13.1%±2	13.1%±2
hildren receiving food stamps (<130% poverty)			1,037	%9	563	3%	119,644	9.4%
hildren receiving free/reduced-price school nches (91-92, 95-96, 99-00) (<185% poverty)	1,293	14%	1,507	14%	1,453	11%	219,932	26.0%
असम्मान अस								
hildren born to teenage mothers (a)/3-yr rate per 1,000 *	9		14	15	12	6	1,887	16.9
hildren born at low birth weight	36	2%	47	%9	54	2%	4,016	6.1%
hildren changing schools (95-96, 99-00)			1,021	%6	1,159	%6	113,481	13.5%
क्रिसीम्बद्धा ए आवक्स								
hildren not graduating on time (1997, 1999)			127	19%	131	17%	13,556	21.1%
hildren arrested for serious crimes/rate per 1,000 *	121	21	222	30	145	16	15,737	27
nildren abused & neglected/rate per 1,000 *	41	3	53	3	32	2	11,113	8.6
nildren in out-of-home placements/rate per 1,000 *	63	4	82	9	134	7	12,895	14.8
nildren dying from homicide, suicide and injuries	2		1		2		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

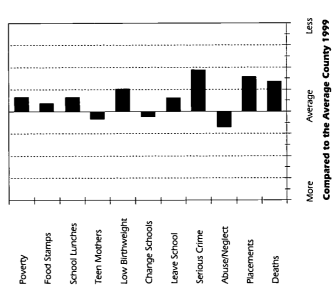
9

CU



.....14,1704,150 .28.1% Estimated number of children, 19914,112 %6.0.....3,470 Estimated number of children, 1999 % change in number of children, 1991-99 Projected number of children, 2010 (children defined as under 18) Estimated % of children, 1999 Estimated population, 1999 Projected population, 2010

Measuring the Well-Being of Children in Sibley County

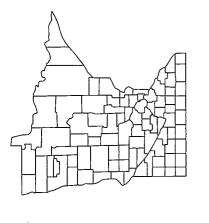


Minnesota. The county seat is Gaylord. In 1999-00, over 3% of students in the and construction. Farming was the fastest growing industry, more than douranked the county thirteenth lowest among Minnesota counties. The largest county had limited English proficiency, compared to less than .5% in 1991industries in the county in 1998 were state and local government, services, Sibley County is a moderately small county located in south central oling from 1997 to 1998. The county's 1999 unemployment rate was 4%. 92. The county had a 1998 per capita personal income of \$19,591. This

Positives: Lower than average arrest rate for serious crime, out-of-home placements, and child deaths.

Concerns: None based on these indicators.

Trends to Watch: Increase in percentage of children receiving free/reducedprice school lunch.



	1991		19	1995	19	1999	1999 State	9 te
सिम्मीए जिल्लामुक								
Children in poverty (1989, 1995, 1997)	570	14%	497	12%±3	552	13.1±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			326	8%	282	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	483	21%	628	25%	089	27%	219,932	26.0%
असम्प्रीम् हिन								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	ဇ		2	13	2	15	1,887	16.9
Children born at low birth weight	6	2%	9	4%	6	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			282	12%	274	12%	113,481	13.5%
मिसीमानुस कि शिवस्क								
Children not graduating on time (1997, 1999)			16	%6	16	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	3		1		8		15,737	27
Children abused & neglected/rate per 1,000 *	37	6	53	13	37	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	25	9	24	9	30	7	12,895	14.8
Children dying from homicide, suicide and injuries	0		1		0		28	1.5

(a) mothers under 18

* Rates not given for less than 10 events

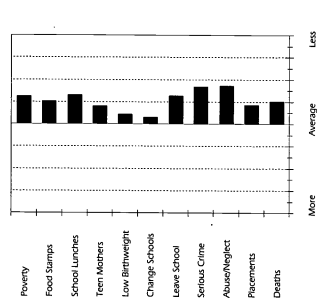
221



(definitions for the data are on p. 123)

.....4.9% Estimated number of children, 199134,204 Projected number of children, 201041,030130,081 Estimated % of children, 199927.6% Projected population, 2010142,480 % change in number of children, 1991-99 Estimated population, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Stearns County

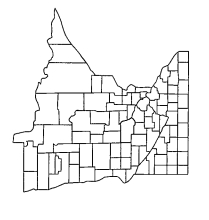


ernment. Retail trade was the fastest growing industry, increasing more than Minnesota. The county seat is St. Cloud. Stearns County's per capita personlargest industries in 1998 were services, retail trade, and state and local gov-Stearns County is located in central Minnesota and is part of the St. al income of \$22,747 ranked thirty-fourth among Minnesota counties. Its 43% from 1997 and 1998. The county's 1999 unemployment rate was 3%. Cloud Metropolitan Statistical Area. It is the seventh largest county in

Positives: Lower than average percentage of low-income children, children not graduating on time, arrests for serious crime, substantiated reports of child abuse and neglect.

Concerns: None based on these indicators.

Trends to Watch: Increase in serious crime arrest rate.



	1991		135	1995	15	1999	1999 State	99 te
Family Beanomies								
Children in poverty (1989, 1995, 1997)	4,313	13%	3,623	10%±2	4,198	11.6±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			2,721	%8	1,880	2%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	5,347	23%	5,542	23%	5,666	23%	219,932	26.0%
अस्तिमानु अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	. 58		40	15	36	11	1,887	16.9
Children born at low birth weight	94	%9	78	2%	91	5%	4,016	6.1%
Children changing schools (95-96, 99-00)			2,352	%6	2,485	10%	113,481	13.5%
जिस्सीडम्ह्र छ शुखबस्छ								
Children not graduating on time (1997, 1999)			221	12%	104	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	674	49	619	39	87	5	15,737	27
Children abused & neglected/rate per 1,000 *	106	6	141	4	145	4	11,113	9.8
Children in out-of-home placements/rate per 1,000 *	277	80	357	10	394	11	12,895	14.8
Children dying from homicide, suicide and injuries	7		4		4		84	1.5

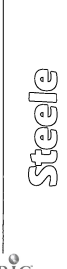
(a) mothers under 18

* Rates not given for less than 10 events



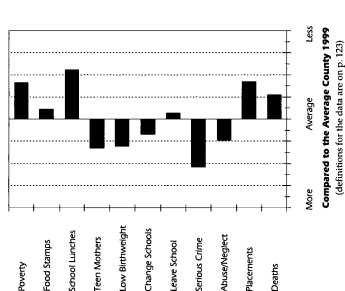
Compared to the Average County 1999

(definitions for the data are on p. 123)



28.5% .9,130 .32,830 ...0.0%8,440 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated number of children, 1991. Estimated number of children, 1999 Projected number of children, 2010 Estimated population, 1999 (children defined as under 18) Projected population, 2010

Measuring the Well-Being of Children in Steele County

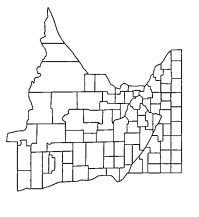


Steele County, in southeast Minnesota, is the twenty-seventh largest counthan 2% in 1991-92. Its 1998 per capita personal income of \$27,371 was the eighth growing sector, increasing over 23% between 1997 and 1998. The county's 1999 3% of students in the county had limited English proficiency, compared to less population includes migrant farm workers and their children. In 1999-00, over highest in the state. The largest industries were durable goods manufacturing; ty in the state. The county seat is Owatonna. During the summer months, the services; and finance, insurance, and real estate. Retail trade was the fastest unemployment rate was 2.5%.

Positives: Lower than average percentage of low-income children, out-of-home placements and child deaths.

Concerns: Higher than average teen birth rate, percentage of children born at low birth weight, and arrests for serious crime.

Trends to Watch: Decrease in percentage of children receiving free/reducedprice school lunch.



	1991	1	19	1995	15	1999	1999 State	et e
Family Beanomies								
Children in poverty (1989, 1995, 1997)	748	%8	720	8%±2	826	10.6±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			714	%8	603	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92,95-96, 99-00) (<185% poverty)	1,244	19%	1,289	21%	1,158	18%	219,932	26.0%
असमीम् अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* س		16	18	15	19	1,887	16.9
Children born at low birth weight	18	4%	29	2%	30	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			708	11%	799	13%	113,481	13.5%
विभावित्मान्स कि श्राव्यस्क								
Children not graduating on time (1997, 1999)			46	10%	£4	10%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	75	20	92	23	135	32	15,737	27
Children abused & neglected∕rate per 1,000 *	100	11	55	œ	98	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	57	9	66	11	09	7	12,895	14.8
Children dying from homicide, suicide and injuries	2		8		1		8	1.5

(a) mothers under 18

224

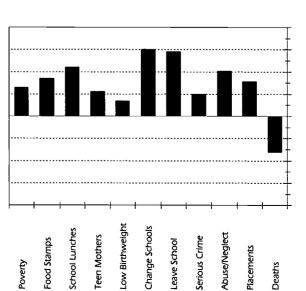
* Rates not given for less than 10 events





....-8.7%10,5909,973 ...23.1% Projected number of children, 20102,840 Estimated number of children, 1999 2,3072,527 % change in number of children, 1991-99 Estimated number of children, 1991 Estimated population, 1999 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Stevens County

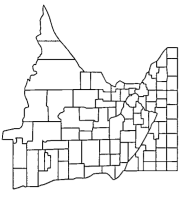


Stevens County had a per capita personal income of \$22,992. This ranked the Stevens County is located in west central Minnesota and is the sevendurable goods manufacturing, which more than doubled between 1997 and durable goods manufacturing. The county's fastest growing industry was county thirty-first among Minnesota counties. The largest industries in Steven's County in 1998 were state and local government, services, and teenth smallest county in the state. The county seat is Morris. In 1998 1998. The county's 1999 unemployment rate was 2.9%.

Positives: Lower than average percentage of low-income children, teen birth rate, school transfers, children not graduating on time, out-of-home placements, and substantiated reports of child abuse and neglect.

Concerns: Higher than average child death rate.

Trends to Watch: Decrease in percentage of children receiving free/reducedprice school lunch.



	1991		119	1995	19	1999	1999 State	99 te
Family Browning								
Children in poverty (1989, 1995, 1997)	371	15%	272	272 11%±3	271	11.5±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			159	%9	98	4%	119,644	9.4%
Children receiving free / reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	477	26%	443	24%	295	18%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000*	က		0		7		1,887	16.9
Children bom at low birth weight	3	3%	ro	2%	9	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			113	2%	73	4%	113,481	13.5%
(वीहापियान्य (त) शिगववस्त								
Children not graduating on time (1997, 1999)			4	3%	0	%0	13,556	21.1%
Children arrested for serious crimes / rate per 1,000 ★	18	17	38	33	111	10	15,737	27
Children abused & neglected ∕ rate per 1,000 *	5		9		œ		11,113	8.6
Children in out-of-home placements/rate per 1,000*	15	9	18	7	17	7	12,895	14.8
Children dying from homicide, suicide and injuries	0		1		2		22	1.5

(a) mothers under 18

Less

Compared to the Average County 1999

Average

More

(definitions for the data are on p. 123)

226

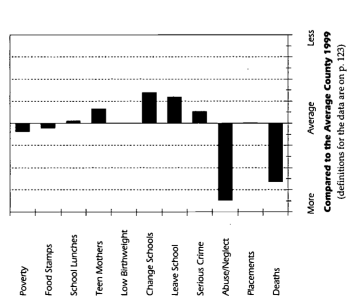
* Rates not given for less than 10 events

Children's Defense Fund of MN, 200 University Ave. W., Suite 210, St. Paul, MN 55103; 651/227-6121; www.cdf-mn.org



...2,766 .24.4% Estimated number of children, 1991 2,8941,060 % change in number of children, 1991-99 -4.4% Estimated % of children, 1999 Estimated number of children, 1999 Estimated population, 1999 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Swift County



Minnesota. The county seat is Benson. The county's 1998 per capita personal The largest industries in Swift County in 1998 were durable goods manufacgrowing industry in the county, increasing by 17.5% between 1997 and 1998. income was \$20,500, which ranked sixty-fifth among Minnesota counties. turing, services, and state and local government. Farming was the fastest Swift County is a moderately small county located in west central The county's 1999 unemployment rate was 3.9%.

Positives: Lower than average percentage of school transfers, children not graduating on time.

Concerns: Higher than average child death rate.

Trends to Watch: Increase in out of home placements.



	1991		19	1995	19	1999	1999 State	6 a
िहामीए निकालमास्त								
Children in poverty (1989, 1995, 1997)	466	18%	400	400 14%±3	446	15.7±4	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			312	11%	225	%8	119,644	9.4%
Children receiving free/reduced-price school unches (91-92, 95-96, 99-00) (<185% poverty)	725	34%	683	32%	557	30%	219,932	26.0%
Sterring Our								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	П		5	13	4		1,887	16.9
Children born at low birth weight	3	2%	9	%9	7	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			167	%6	151	%8	113,481	13.5%
	į							
विभव्याच्या १० शिखक्छ								
Children not graduating on time (1997, 1999)			7	2%	œ	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	28	21	16	11	19	13	15,737	27
Children abused & neglected/rate per 1,000 *	28	10	99	24	40	14	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	20	7	30	10	42	15	12,895	14.8
Children dying from homicide, suicide and injuries	2		-		0		2	1.5

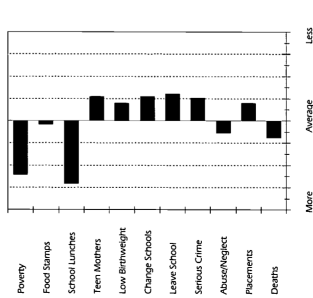
(a) mothers under 18

* Rates not given for less than 10 events



...7,1437,338 . .30.3%2.7% Projected number of children, 20105,970 % change in number of children, 1991-99 Estimated number of children, 1999 Estimated % of children, 1999 Estimated number of children, 1991 ... Estimated population, 1999 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Todd County

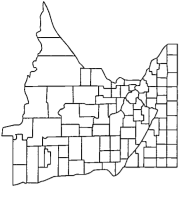


Minnesota. The county seat is Long Prairie. The county's 1998 per capita perfastest growing industry in Todd County, increasing 11% between 1997 and The largest industries in the county in 1998 were non-durable goods manusonal income of \$16,584 was the second lowest among Minnesota counties. facturing, state and local government, and services. Construction was the Todd County is a mid-size county located in the central portion of 998. The county's 1999 unemployment rate was 5.2%.

Positives: Lower than average percentage of children not graduating on time.

Concerns: Higher than average percentage of low-income children.

Trends to Watch: Decrease in percentage of children receiving free/reducedprice school lunch, increase in out-of-home placements.



	1991	1	19	1995	151	1999	1999 State	99 te
निवामीए जिल्लामुङ								
Children in poverty (1989, 1995, 1997)	1,698	23%	1,335	1,335 18%±4	1,554	20.9±6	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			606	13%	589	%8	119,644	9.4%
Children receiving free / reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,268	46%	2,295	46%	2,164	47%	219,932	26.0%
المرية المرية								
અસ્તાનામણ ઉપા								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 13		6	18	9	10	1,887	16.9
Children born at low birth weight	20	%9	17	7%	13	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			334	%6	404	%6	113,481	13.5%
बोह्मीक्राइस क अध्वस्क								
Children not graduating on time (1997, 1999)			19	2%	21	%9	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	43	13	45	13	36	10	15,737	27
Children abused & neglected/rate per 1,000 *	43	9	34	5	63	6	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	40	9	92	11	82	11	12,895	14.8
Children dying from homicide, suicide and injuries	0		2		2		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

234

Compared to the Average County 1999

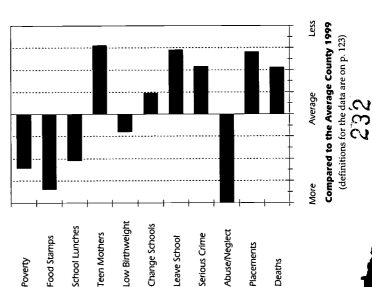
Average

(definitions for the data are on p. 123)



.25.2% ...1,146 Projected number of children, 2010910 Estimated number of children, 1999 1,049 ...-8.5%3,760 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1991. Projected population, 2010 (children defined as under 18)

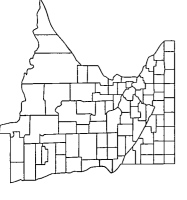
Measuring the Well-Being of Children in Traverse County



ng. Between 1997 and 1998, the fastest growing industry in Traverse County was Traverse County is located in the west central part of the state on the South 998 were state and local government, services, and durable goods manufacturforty-second among Minnesota counties. The largest industries in the county in Dakota border. The county seat is Wheaton. It is the second smallest county in Minnesota. The county's 1998 per capita personal income of \$22,240 ranked construction. The county's 1999 unemployment rate was 5.8%.

Positives: Higher than average rate of teen births, children not graduating on time, arrests for violent crime, out-of-home placements and child deaths. Concerns: Higher than average percentage of low-income children, and substantiated reports of child abuse and neglect.

Frends to Watch: Increase in percentage of children receiving free/reduced-price school lunch, decrease in percentage of children receiving food stamps.



	1991		19	1995	19	1999	1999 State)9 te
सिम्मीप्र सिरक्तवम्मीस								
Children in poverty (1989, 1995, 1997)	267	22%	210	18%±4	232	20.9±6	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			232	21%	162	15%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	315	38%	289	39%	300	43%	219,932	26.0%
असासीमा छाग्र								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0		0		1		1,887	16.9
Children born at low birth weight	3	%9	1	2%	2	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			11	10%	62	%6	113,481	13.5%
बोह्मीक्तवुस्य कि शिववस्य								
Children not graduating on time (1997, 1999)			2	4%	0	%0	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	6	į.	0		-		15,737	27
Children abused & neglected/rate per 1,000 *	10	6	16	14	18	17	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	6		0		1		12,895	14.8
Children dying from homicide, suicide and injuries	0		0		0		84	1.5

(a) mothers under 18

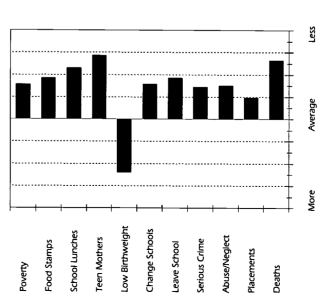
* Rates not given for less than 10 events

Wabasha

Demographics

Estimated population, 199921,1405,98328.3%3.5%20,6005,190 % change in number of children, 1991-99 Estimated number of children, 1991 Estimated number of children, 1999 Projected number of children, 2010 Projected population, 2010 Estimated % of children, 1999. (children defined as under 18)

Measuring the Well-Being of Children in Wabasha County



Wabasha County is a mid-size county located in southeast Minnesota along the Mississippi River. The county seat is Wabasha. The county's 1998 per capita personal income of \$24,176 ranked nineteenth among Minnesota manufacturing, services, and state and local government. Farming was the fastest growing industry, more than doubling between 1997 and 1998. The counties. The largest industries in the county in 1998 were durable goods county's 1999 unemployment rate was 2.4%. Positives: Lower than average county for most indicators of child well-being.

Concerns: Higher than average percentage of children born at low birth weight.

Trends to Watch: Decrease in teen birth rate.



	1991		19	1995	15	1999	1999 State	99 Ite
Ruffly Bonomits								
Children in poverty (1989, 1995, 1997)	582	10%	512	9%±2	655	10.8±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			336	%9	202	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	698	20%	835	20%	296	18%	219,932	26.0%
Sterring Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	9		9	10	4		1,887	16.9
Children born at low birth weight	8	3%	17	7%	17	%8	4,016	6.1%
Children changing schools (95-96, 99-00)			330	%8	406	%8	113,481	13.5%
विज्ञीस्मिक्स कि अपवस्क								
Children not graduating on time (1997, 1999)			12	4%	12	4%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	22	6	18	7	19	7	15,737	27
Children abused & neglected/rate per 1,000 *	36	9	18	3	27	5	11,113	8.6
Children in out-of-home placements/rate per 1,000*	51	6	8	15	62	10	12,895	14.8
Children dying from homicide, suicide and injuries	0		0		1		48	1.5

(a) mothers under 18

* Rates not given for less than 10 events

232



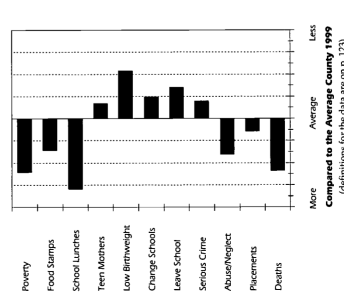
Compared to the Average County 1999

(definitions for the data are on p. 123)



.....-1.9% Estimated population, 199913,23827.4% Projected number of children, 20103,2803,6913,621 Estimated % of children, 1999 Estimated number of children, 1991 % change in number of children, 1991-99 Estimated number of children, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Wadena County



(definitions for the data are on p. 123) 236

ment, and durable goods manufacturing. The fastest growing industry in the counties. The largest industries in 1998 were services, state and local govern-Wadena County is a moderately small county in the north central porcapita personal income of \$18,947 ranked seventh lowest among Minnesota county was services, which increased by over 16% between 1997 and 1998. tion of Minnesota. The county seat is Wadena. Wadena County's 1998 per The county's 1999 unemployment rate was 5.4%.

Positives: Lower than average percentage of children born at low birth weight and children not graduating on time. Concerns: Higher than average percentage of low-income children, substantiated reports of child abuse and neglect, and child death rate.

price school lunch, decrease in percentage of children receiving food stamps. Frends to Watch: Increase in percentage of children receiving free/reduced-



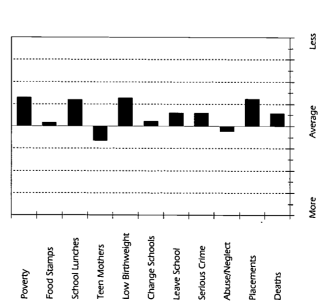
	1991	1	19	1995	19	1999	1999 State	60 3
								ļ
Faully Bonomiles								
Children in poverty (1989, 1995, 1997)	668	24%	735	735 20%±5	762	20.9±6	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			562	15%	398	11%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,379	46%	1,491	45%	1,575	46%	219,932	26.0%
Starting Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	,*		4	19	က	12	1,887	16.9
Children born at low birth weight	9	3%	5	3%	9	3%	4,016	6.1%
Children changing schools (95-96, 99-00)			377	12%	287	%6	113,481	13.5%
सिम्मीस्मुस कि शिखस्स								
Children not graduating on time (1997, 1999)			15	7%	13	2%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	46	29	61	36	20	11	15,737	27
Children abused & neglected/rate per 1,000 *	68	24	35	10	36	11	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	78	21	54	15	99	18	12,895	14.8
Children dying from homicide, suicide and injuries	1		0		0		88	1.5

(a) mothers under 18

* Rates not given for less than 10 events

Estimated population, 199918,5605,25028.3% ...5,302-1.0%17,4104,230 % change in number of children, 1991-99 Estimated % of children, 1999 Estimated number of children, 1999 Estimated number of children, 1991 Projected number of children, 2010 Projected population, 2010 (children defined as under 18)

Measuring the Well-Being of Children in Waseca County

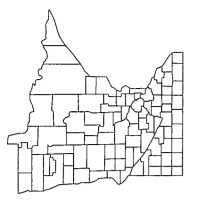


argest industries in the county in 1998 were non-durable goods manufacturgrowing industry in Waseca County, increasing by 11.5% from 1997 to 1998. Waseca County is a mid- size county located in the southeast portion of Minnesota. The county seat is Waseca. The county's per capita personal income of \$22,433 ranked thirty-seventh among Minnesota counties. The ing, durable goods manufacturing, and services. Services was the fastest The county's 1999 unemployment rate was 3.2%

Positives: Lower than average percentage of low-income children, children born at low birth weight, and out-of-home placements.

Concerns: None based on this data.

Trends to Watch: Decrease in percentage of children receiving free/reducedprice school lunch.



	1991	E	19	1995	15	1999	1999 State	99 Ite
Family Browning								
Children in poverty (1989, 1995, 1997)	295	11%	494	9%±2	615	11.5±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			360	7%	382	7%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,218	32%	1,117	76%	931	24%	219,932	26.0%
Standing Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	* 4		4	16	5	16	1,887	16.9
Children born at low birth weight	11	2%	6	4%	12	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			373	%6	424	11%	113,481	13.5%
(विज्ञासियातस्य १० शिखसम्ब				:				
Children not graduating on time (1997, 1999)			27	%8	28	%8	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	23	10	15	9	32	13	15,737	27
Children abused & neglected/rate per 1,000 *	38	7	12	2	42	80	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	53	10	45	6	47	6	12,895	14.8
Children dying from homicide, suicide and injuries	1		1		2		84	1.5
					4			

(a) mothers under 18

* Rates not given for less than 10 events

Children's Defense Fund of MIN, 200 University Ave. W., Suite 210, St. Paul, MIN 55103; 651/227-6121; www.cdf-mn.org 239

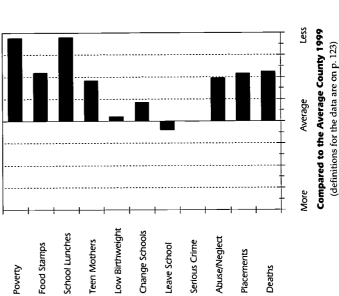
Compared to the Average County 1999

(definitions for the data are on p. 123)



..47,15627.7% Projected population, 2010237,890 Estimated % of children, 199929.7% . 202,606 Projected number of children, 201063,48060,221 Estimated number of children, 1991 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Washington County

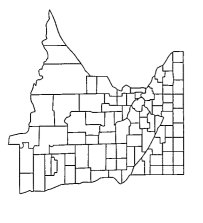


capita personal income of \$30,399 was the sixth highest in the state. Durable Washington County is in the eastern part of the Minneapolis-St. Paul argest industries in 1998. The fastest growing industry was finance, insurgoods manufacturing, services, and state and local government were the ance and real estate, which increased almost 23% between 1997 and 1998. Metropolitan Area and borders Wisconsin. The county seat is Stillwater. Washington County is the fifth largest county in Minnesota. Its 1998 per The county's 1999 unemployment rate was 1.9%.

births, substantiated reports of child abuse and neglect, out-of-home place-Positives: Lower than average percentage of low-income children, teen ments and child deaths.

Concerns: None based on these indicators.

Trends to Watch: Decreases in teen birth rate, arrests for serious crime.



	1991	-	1995	55	1999	66	1999 State	o∵a a
म्हिम्मीए स्टिक्कामाङ								
Children in poverty (1989, 1995, 1997)	2,722	%9	2,683	5%±1	3,118	5.2±1	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			2,193	4%	1,561	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	3,397	12%	3,813	11%	3,129	%6	219,932	26.0%
असम्प्रीयतु लग्ध								
Children born to teenage mothers (a)/3-yr rate per 1,000 *)* 45		22	12	35	8	1,887	16.9
Children born at low birth weight	104	2%	156	%9	151	2%	4,016	6.1%
Children changing schools (95-96, 99-00)			3,576	11%	3,205	%6	113,481	13.5%
मित्राध्यिक कि शिखक्छ								
Children not graduating on time (1997, 1999)			326	17%	295	12%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	747	40	614	25	470	17	15,737	27
Children abused & neglected/rate per 1,000 *	219	5	148	33	217	4	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	371	œ	436	6	259	4	12,895	14.8
Children dying from homicide, suicide and injuries	7		6		1		84	1.5

(a) mothers under 18

* Rates not given for less than 10 events

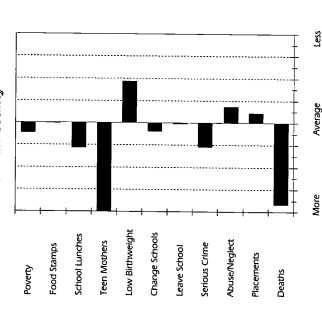


Watonwan

Demographics

.27.2%11,5483,546 % change in number of children, 1991-99 -11.4%10,990 Estimated number of children, 1999 3,141 Estimated number of children, 1991 Projected number of children, 2010 Estimated population, 1999 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Watonwan County



migrant farm workers and their children. In 1999-00, over 10% of students in the county had limited English proficiency, compared to almost 8% in 1991-Minnesota counties. The largest industries in 1998 were non-durable goods Watonwan County is a moderately small county located in the south manufacturing, services, and farming. The fastest growing industry was construction, which increased just over 10% between 1997 and 1998. The central portion of Minnesota, near the Iowa border. The county seat is St 92. Its 1998 per capita personal income was \$22,093, forty-third among lames. During the summer months, the county's population includes county's 1999 unemployment rate was 3.8%.

Positives: Lower than average percentage of low birth weight babies. Concerns: Higher than average teen birth rate.

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	1001	-	16	1995	16	1999	1999 State	99 Ite
निव्यापि उड्डा								
Children in poverty (1989, 1995, 1997)	509	15%	479	479 15%±3	208	15.9±4	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			438	14%	242	%8	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	629	30%	861	38%	795	37%	219,932	26.0%
असम्प्रीतवृ छच्य								
Children born to teenage mothers (a)/3-yr rate per 1,000 ★	S		7	45	6	42	1,887	16.9
Children born at low birth weight	11	%9	10	%9	9	4%	4,016	6.1%
Children changing schools (95-96, 99-00)			346	15%	259	12%	113,481	13.5%
(Abellowin to Goodman								
जनवारिक एट राजवहन्तर								
Children not graduating on time (1997, 1999)			12	%8	19	11%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	19	27	19	35	24	15,737	27
Children abused & neglected/rate per 1,000 *	29	80	40	12	19	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	37	10	29	19	41	13	12,895,	. 14.8
Children dying from homicide, suicide and injuries	1		0		0		84	1.5

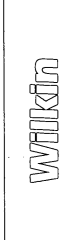
(a) mothers under 18

* Rates not given for less than 10 events

243

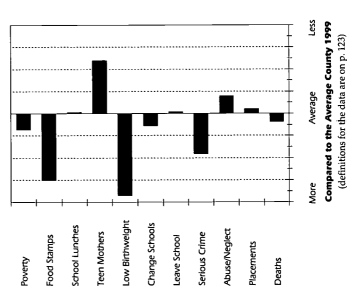
Compared to the Average County 1999

(definitions for the data are on p. 123)



.2,128 .27.9% .-4.5% Projected population, 20106,800 Projected number of children, 20101,530 . .2,032 Estimated number of children, 1991 Estimated % of children, 1999 % change in number of children, 1991-99 Estimated population, 1999 Estimated number of children, 1999 (children defined as under 18)

Measuring the Well-Being of Children in Wilkin County



ment and wholesale trade. The fastest growing industry was construction, which Minnesota counties. The largest industries were services, state and local governincreased almost 23% between 1997 and 1998. The county's 1999 unemployment migrant farm workers and their children. In 1999-00, almost 2.5% of students in the county had limited English proficiency, compared to just under 2% in 1991-92. Its 1998 per capita personal income of \$20,172 ranked sixty-seventh among Breckenridge. During the summer months, the county's population includes rate was 2.3%.

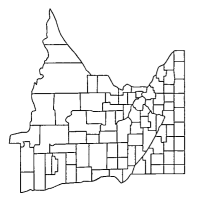
Wilkin County is located in west central Minnesota on the North Dakota

border. It is the tenth smallest county in the state. The county seat is

Positives: Lower than average teen birth rate.

Concerns: Higher than average percentage of children receiving food stamps, low birth weight babies, and arrests for serious crime.

Trends to Watch: Increase in percentage of children not graduating on time.



	1991	91	19	1995	16	1999	1999 State	99 te
मित्ताप्रि डिक्कम्पिङ								
Children in poverty (1989, 1995, 1997)	403	19%	299	15%±4	345	16.6±5	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			552	27%	297	15%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	497	34%	481	31%	413	30%	219,932	26.0%
असमीम् ह								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0 * 4		4		1		1,887	16.9
Children born at low birth weight	r.	2%	8	11%	6	%6	4,016	6.1%
Children changing schools (95-96, 99-00)			197	13%	180	12%	113,481	13.5%
वीज्ञीचल्छ ७ थिल्ड्छ								
Children not graduating on time (1997, 1999)			9	%9	13	10%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	56	65	53	22	28	30	15,737	27
Children abused & neglected/rate per 1,000 *	35	16	18	6	12	9	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	41	19	43	20	29	14	12,895	14.8
Children dying from homicide, suicide and injuries	1		0		-		8	1.5

244

* Rates not given for less than 10 events

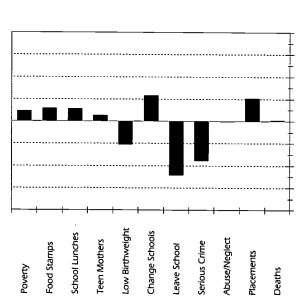
(a) mothers under 18

W/Inons

Demographics

Estimated population, 199947,78524.2% ...11,910-2.9% . .50,730 % change in number of children, 1991-99 Projected number of children, 2010 Estimated number of children, 1991 Projected population, 2010 (children defined as under 18) Estimated % of children, 1999

Measuring the Well-Being of Children in Winona County

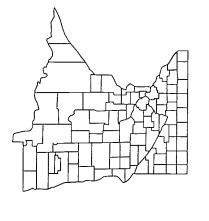


Winona County, the eighteenth largest county, is located in southeastwhich increased over 12% between 1997 and 1998. The county's 1999 unemern Minnesota, bordering the Mississippi River. The county seat is Winona. and local government. The fastest growing industry was wholesale trade, industries in 1998 were durable goods manufacturing, services, and state Almost 2.5 In 1999-00, almost 2.5% of students in the county had limited income was \$23,495 in 1998, ranking twenty-fifth in the state. The largest English proficiency, compared to 1% in 1991-92. Its per capita personal ployment rate was 2.7%.

Positives: Lower than average rate of school transfers.

Concerns: Higher than average percentage of children not graduating on time and arrests for serious crime.

Trends to Watch: Increase in out-of-home placements.



	1991	1	19	1995	19	1999	1999 State	99 Ite
सिप्पीए दिख्याच्य								
Children in poverty (1989, 1995, 1997)	1,427	12%	1,282	1,282 11%±2	1616	13.6±3	148,434 13.1%±2	13.1%±2
Children receiving food stamps (<130% poverty)			1,061	%6	731	%9	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	1,560	23%	1,720	26%	1,804	27%	219,932	26.0%
Sterrifing Out								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	21		27	19	13	13	1,887	16.9
Children born at low birth weight	38	%9	29	2%	36	7%	4,016	6.1%
Children changing schools (95-96, 99-00)			629	10%	266	8%	113,481	13.5%
विस्तिमित्त्य कि शिखक्स								
Children not graduating on time (1997, 1999)			06	18%	86	19%	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	142	30	197	37	156	29	15,737	27
Children abused & neglected/rate per 1,000 *	69	9	68	7	87	8	11,113	8.6
Children in out-of-home placements/rate per 1,000 *	29	9	81	7	116	10	12,895	14.8
Children dying from homicide, suicide and injuries	2		2		4		 2 2	1.5

(a) mothers under 18

Less

Average

More

Compared to the Average County 1999

246

(definitions for the data are on p. 123)

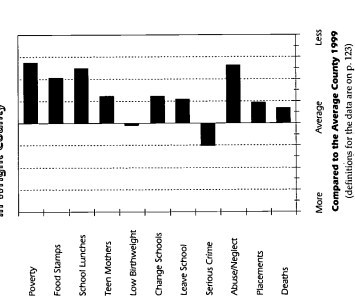
* Rates not given for less than 10 events

247



23,230 .22.2% .32.3%95,160 Projected number of children, 201027,240 . .87,864 Estimated population, 1999 % change in number of children, 1991-99 Estimated number of children, 1999 Estimated number of children, 1991 Projected population, 2010 Estimated % of children, 1999 . (children defined as under 18)

Measuring the Well-Being of Children in Wright County

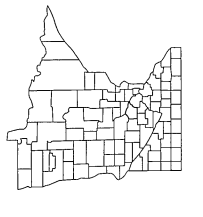


goods manufacturing. The fastest growing industry was durable goods man-Wright County is located in the western portion of the Minneapolis-St. county in Minnesota. Wright County had a 1998 per capita personal income of \$24,143, which ranked twentieth among Minnesota counties. Its largest ndustries in 1998 were services, state and local government, and durable ufacturing, increasing by over 18% between 1997 and 1998. The county's Paul Metropolitan Area. The county seat is Buffalo. It is the ninth largest 1999 unemployment rate was 2.9%.

oirths, school transfers, and substantiated reports of child abuse and neglect. Positives: Lower than average percentage of low-income children, teen

Concerns: None based on these indicators.

Trends to Watch: Increase in percentage of children born at low birth weight.



	1991		1995	35	1999	66	1999 State	19 te
Faully Bonomits								
Children in poverty (1989, 1995, 1997)	1,858	%8	1,940	7%±2	2,189	7.8±2	148,434 13.1%±2	3.1%±2
Children receiving food stamps (<130% poverty)			1,506	%9	821	3%	119,644	9.4%
Children receiving free/reduced-price school lunches (91-92, 95-96, 99-00) (<185% poverty)	2,318	15%	2,845	17%	2,984	16%	219,932	26.0%
A AMAZANA A TANAN A TA								
असम्प्रीतव अप								
Children born to teenage mothers (a)/3-yr rate per 1,000 *	0* 24		26	15	24	10	1,887	16.9
Children born at low birth weight	51	4%	41	3%	80	%9	4,016	6.1%
Children changing schools (95-96, 99-00)			1,677	10%	1,496	8%	113,481	13.5%
बोह्मीडिकुड कि शिखन्छ								
Children not graduating on time (1997, 1999)			92	%2	78	%2	13,556	21.1%
Children arrested for serious crimes/rate per 1,000 *	50	ıc	311	28	307	24	15,737	27
Children abused & neglected / rate per 1,000 *	119	r.	99	3	49	2	11,113	8.6
Children in out-of-home placements/rate per 1,000*	244	11	399	17	297	10	12,895	14.8
	!					İ		

(a) mothers under 18

* Rates not given for less than 10 events

4

Children dying from homicide, suicide and injuries

249

1.5

\$

Analysis (BEA), decennial census estimates, intercensal population estimates, and the March Current Population Survey (CPS). A complete report on the methodology is available at http://www.census.gov/hhes/www/saipe/techdoc/strategy.html.

Children Receiving Food Stamps

Data Notes, continued from page 123

Definition: The number of children receiving food stamps during July of each year. The percentage is the number of children receiving food stamps divided by the estimated total number of children in the state or county. Numbers for Mille Lacs County do not include the Mille Source: Minnesota Department of Human Services, Reports and Forecasts Division. 651-296-6975 Lacs Band of Ojibwe. Not all income-eligible children participate in the program.

Children Receiving for Free/Reduced Price School Lunches

Definition: The number of children approved to receive these meals in October of each school year. Family income must be below 185% of Schools are assigned to the county where there district offices are located. Not all income-eligible children participate in the program, and private and home-schooled children are not included. PLEASE NOTE: Numbers for all years were revised by the Department in late 1999, the Federal Poverty Level (see guidelines on page 7.) The percentage is the number of children approved divided by the total enrollment. Source: Minnesota Department of Children, Families and Learning, http://cfl.state.mn.us/datactr/datactr2.htm and are slightly different from those published in past KIDS COUNT reports.

Children Born to Teenage Mothers

Source: Minnesota Department of Health, Center for Health Statistics http://www.mnplan.state.mn.us/datanetweb/health.html

Definition: The number of children born to women who were less than age 18 at the time of birth. The rate of births is a three-year average of the number of births to 15-17 year olds divided by the estimated population of females 15-17 years. This provides larger numbers and more accurate rates at the county level. Information is collected from birth certificates, and births are assigned to the county in which the mother resides, even if the birth occurs in a different county.

Children Born at Low Birth Weight

Definition: The number of infants weighing less than 2500 grams (5.5. pounds) at birth. The percentage is the number of these births divided by the total number of births. Information is collected from birth certificates, and births are assigned to the county in which the mother Source: Minnesota Department of Health, Center for Health Statistics. http://www.mnplan.state.mn.us/datanetweb/health.html resides, even if the birth occurs in a different county.

Children with School Readiness Problems

Definition: The number of children screened as part of the Early Childhood Screening program, the average age of the screening, the number of referrals made, and the total number of screenings (children may be screened in up to 11 areas each). The percentage of screenings resulting in referrals is the number of referrals divided by the total number of screenings. Some children may receive more than one referral. Source: Minnesota Department of Children, Families and Learning, http://cfl.state.mn.us/ecfi/ecscrnfact.htm

Children Changing Schools

Definition: A count of student transfers into and out of schools in other districts and between schools within a district. Students who transfer together the mid-year enrollments, transfers and withdrawals and then dividing by the district's October 1 enrollment. Schools are assigned more than once in a school year are counted each time they transfer. The percentage of transfers (or Mobility Index) is calculated by adding Source: Minnesota Department of Children, Families and Learning. http://cfl.state.mn.us/datactr/datactr2.htm to the county where their district offices are located.

Children Not Graduating On Time

Definition: The number of students in grade 12 who have either dropped out during 9-12th grades or are continuing their education and thus class. Only students who attended school in the same district all four years are measured in this indicator. Schools are assigned to the county are not graduating with their class. The percentage is the number of students not graduating on time divided by the total enrollment of their Source: Minnesota Department of Children, Families and Learning. http://cfl.state.mn.us/datactr/compstu/compstu1.htm where there district offices are located, and private and home-schooled children are not included.

Children Arrested for Serious Crime

that they actually committed. These rates are useful for comparison purposes and trends, but may be low because of the inclusion of children theft and arson. The rate per 1,000 is the total number of children arrested for Part I crimes divided by the estimated number of children ages 10-17 multiplied by 1,000. Not all children arrested for serious crimes committed these crimes, and some children are not arrested for crimes Definition: The number of children under 18 arrested for Part I crimes: murder, rape, robbery, aggravated assault, burglary, larceny, vehicle Source: Minnesota Bureau of Criminal Apprehension, http://www.dps.state.mn.us/bca/CIIS/Documents/ in the younger age ranges and the inclusion of girls, both of whom have few arrests.

Children Abused and Neglected

Definition: The number of children for whom a report of child abuse or neglect was substantiated by a county child protection worker. The rate is the number of these children divided by the estimated total number of children and multiplied by 1,000. Substantiated abuse means that the county has conducted an assessment in response to a report and found that maltreatment occurred. Source: Minnesota Department of Human Services. http://www.dhs.state.mn.us/childint/Research/maltreat.htm

Children in out-Of-Home Placements

Definition: The number of children who spent time in foster care, group homes, emergency shelter or residential treatment facilities during the year, including those formally placed with relatives. The rate is the number of these children divided by the estimated total number of children and multiplied by 1,000. This figure does not include children in correctional facilities. The numbers used in this data book is the data reported by counties as of December 10, 2000. Reported numbers may have been updated by some counties since that time. Source: Minnesota Department of Human Services, http://www.dhs.state.mn.us/childint/Research/outofhome.htm

Children Dying from Homicide, Suicide and Injury

Definition: The number of children dying from homicide, suicide and unintentional injuries, including motor vehicle crashes (as drivers, pasaccurate rates at the county and region levels. The information is obtained from death certificates, which may not always be completed accudying for all years 1991-99, divided by the estimated total number of children, multiplied by 10,000. This provides larger numbers and more sengers or bystanders), falls, and drowning. The region rates are given as three year averages; the county rate is the number of children rately, especially in cases of child abuse deaths or suicides. County bar graphs use the rate for all available years of data (91-99). Source: Minnesota Department of Health, Center for Health Statistics. http://www.mnplan.state.mn.us/datanetweb/health.html

About the Bar Graphs for Counties

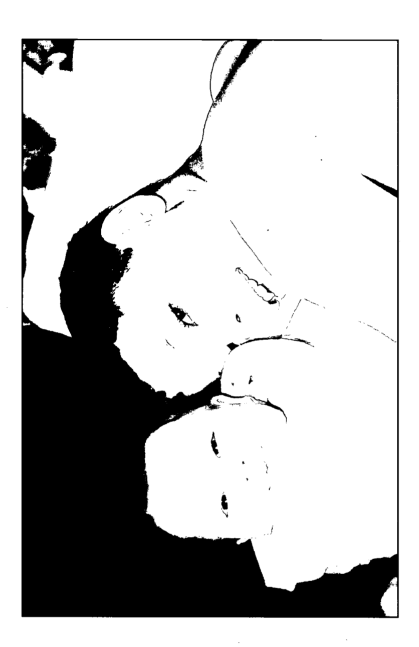
The graphs allow comparison of multiple indicators within a county. At a glance, you are also able to see how a county compares to the state average for each indicator. The "County Average" is the mean of all counties' data points. Each thin line represents one standard deviation above or below the average.

Standard scores for each indicator (also known as z-scores) are computed by taking the difference between each data point and the mean, and dividing it by the standard deviation (a measure of the degree to which all of the counties' data points cluster around the mean.)





Minnesota Kids: A Gloser Look



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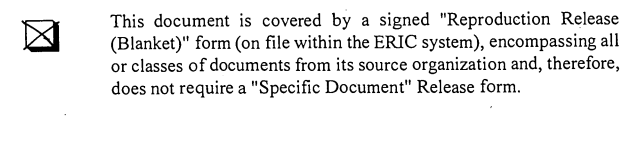
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